

SOUTH INDIAN

CHRONOLOGICAL TABLES

BY THE LATE

W. S. KRISHNASVAMI NAIDU,

ASSISTANT REGISTRAR OF THE HIGH COURT OF M DR S.

EDITED BY

ROBERT SEWELL.

M.C.s., 1.R.G.3., M.R.A.S.

M A D R A 3:

PRINTED BY THE SUPERINTENDENT, GOVERNMENT PRESS.

1889.

GIFT OF HORACE W. CARPENTIER



G.											
A STATE OF											
								A STATE OF THE STA			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		्रीति । रोग (क्वि.)		·						; ;	The state of the state of
2 2 2 2					•			•			
	4				•	٠			,		
	3-2-1				,					*	
d starte						4					
			4.		Þ						
	hg P						,		,		
100 F		•									
									٠		
1 1 7 .							•				- e ⁵ 1
hi _{k se}						· · · · · · · · · · · · · · · · · · ·					
e*						/				1	
											-49
		,									, ,
84 1											
4		٥						· •			
				•							* * * * * * * * * * * * * * * * * * * *
1 24											793
to a	1		,					4			7
	4.	•	•								
									,		
1											•
	,		•								
for the											
		-	1							4	
							,	•		å	· ·
			/			•			•		

Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation

SOUTH INDIAN

CHRONOLOGICAL TABLES

BY THE LATE

W. S. KRISHNASVAMI NAIDU.

ASSISTANT REGISTRAR OF THE HIGH COURT OF MADRAS.

EDITED BY

ROBERT SEWELL,

M.C.S., F.R.G.S., M.R.A.S.

M A D R A S:
PRINTED BY THE SUPERINTENDENT, GOVERNMENT PRESS.

CE39 K8

TO MINU AMMROTHIAD

CAPPENTIER

EDITOR'S NOTE.

To prevent misunderstanding it is desirable that some account should be given of the origin and scope of the present work.

At the close of the year 1880, I was commissioned by the Government of Madras to prepare for the then proposed Archæological Survey of Southern India lists of all the known antiquities and inscriptions in the Madras Presidency. In connection with that duty I compiled Vols. I and II of the Archæological Survey Series. Vol. I contained a list of the known remains, and with the publication of that book the task originally assigned to me had been completed. But there was still a great deal to be done, and the Government, appreciating this fact, permitted me to compile Vol. II, the principal contents of which were lists of all known and authentic inscriptions in this Presidency arranged in various ways, with a historical sketch of the dynasties of Southern India. From the commencement of my labours I had formed the design of adding to Vol. II a thoroughly accurate set of chronological tables, which should enable students of history readily to convert into European reckoning the date of any inscription in Southern India. This could only be accomplished by laborious calculations such as I was unable to carry out for want both of leisure and of the special attainments, and in the Preface to Vol. I, published in 1882, I wrote "I earnestly hope that Government will see fit shortly to have these "ealculations made and the results published in clear tables One thing, at least, is certain; it will "be impossible to obtain an accurate history of the country till this is done." The present volume is the result of the encouragement given by Government partly to this scheme, and partly to a scheme for providing better chronological tables for the use of the law courts. The tables were intended to be published at the end of Vol. II, but they were not ready, and five years have now elapsed since the issue of Vol. II. The delay was caused partly by the labour entailed in their preparation, and partly by the illness of the compiler.

I first became acquainted with Mr. Krishnasvami Naidu¹ towards the end of the year 1881. He had greatly interested himself in chronology for some years previous to this, and was engaged in company with Mr. P. T. Ramanjulu Naidu,² since deceased, a pensioned officer of the High Court, in preparing a work on chronology and metrology. In 1880 Mr. Ramanjulu Naidu had issued a circular asking for subscriptions to enable him to publish such a book, and, knowing that I was interested in the subject, Mr. Krishnasvami Naidu called upon me to secure my co-operation. In June 1882 Mr. T. Weir, then Registrar of the High Court, addressed a letter to Government urging the advisability, for judicial purposes, of the publication of Mr. Ramanjulu Naidu's work, and to this I added a similar request from the point of view of historical research. Government consented to take a number of copies of the work (G.O., No. 458, dated 27th June 1882), which, however, never made its appearance. Meanwhile Mr. Krishnasvami Naidu was constantly in communication with me and at last consented to prepare in addition to his own

² Ramanjulu Naidu was also employed under Government in the High Court of Madras, and became a prominent member of the native community. He was a municipal commissioner, trustee of several religious and charitable institutions, and sat as a member of the Hindu religious endowment committee.

¹ Krishnasvami Naidu belonged to a good Madras family and was shrotriumdar of Uttukādu in the district of Chingleput. He entered the service of Government in his seventeenth year, and rising to be Assistant Registrar died in 1887 in harness, after a short life of hard work. His labours merited the approval, and his character gained for him the friendship of many residents of Madras.

work the tables which are contained in the present volume, for archaeological purposes, on condition of obtaining some assistance from Government towards the cost of the calculations. An immense quantity of figures had to be worked out in order to obtain the correct result for each year, and several clerks had to be employed. My appeal to Government in 1883 resulted in a grant of Rs. 400 to Mr. Krishnasvami Naidu for expenses, and the work of computation was then energetically proceeded with. In a few months the rough calculations were complete, and all that remained to be done was carefully to check the results. Unfortunately Mr. Krishnasvami Naidu's health began to give way shortly after this, and although the whole work was actually finished during the ensuing year, he could not bring himself to publish owing to his extreme auxiety that the tables should be absolutely faultless. The calculations were therefore gone through again and again, and checked and re-checked both by himself and others. Years passed and I failed to induce the author either to carry the work through the Press himself, or to hand over the papers to me for that purpose. He was nervous for his own reputation, and his rapidly failing health contributed largely to render him disinclined to action,—so that it was not till after his death that I succeeded in securing the papers.

I have now earried the whole through the Press. By the aid of Mr. T. Lakshmiah Naidu, a son-in-law of Mr. Ramanjulu Naidu, who all along worked with his father-in-law and Mr. Krishnasvami Naidu on their chronological tables, and who has now checked Mr. Krishnasvami Naidu's figures; the calculations have been earefully scrutinized, and several mistakes corrected, while additional notes have been added. My carnest hope, therefore, is that the present tables may prove fairly free from faults. But, since a set of tables such as these, when finally perfected, will form a standard work of reference for Southern India, it is necessary above all things that there should be no errors of any kind left therein, and therefore it seemed advisable to print at present only a few copies for immediate use, the tables being subject to very careful criticism both in Europe and India before being finally issued. On my representing this in the proper quarter, the Madras Government were pleased to accede to my proposal and to order the adoption of the course so recommended (G.O., No. 55, Public, dated 17th January 1888). I desire to add that I am not responsible for the accuracy of the initial dates given in columns 7 and 10 of Table C, nor for the intercalated and suppressed months. These are entirely the result of Mr. Krishnasvami Naidu's labours checked by Mr. T. Lakshmiah Naidu.

The present tables therefore are tentative. Only a few copies will be printed. The type will be broken up. And only after thorough competent criticism and examination will the work be finally published. It is hoped that it will be found of permanent utility.

I desire to add a note as to the scope of these tables. They are in no sense intended as rivals to the tables of Prof. Jacobi and other writers, whose aim is to establish the mathematical accuracy of a date down to the fraction of a second. These tables may often vary by some hours, but it is hoped that they will be found simple and useful to general readers and students for whom the more elaborate calculations contained in the works alluded to are unnecessary. It must not be forgotten, also, that they are intended for use in courts and offices, as well as for historians and archæologists, so that extreme simplicity and readiness of calculation are essential to their success.

R. SEWELL,

CONTENTS.

	Page
TABLE A, giving the names of the months of the Solar year, Luni-solar year, and year of the	
Hijra, and the collective duration from the beginning of each kind of year to the end	
of each of its months	1
Rules and examples for converting Vernacular dates into English reckoning	4
Rules and examples for converting English dates into Vernacular reckoning	7
Notes by Dr. J. Burgess, C.I.E., Director-General of Archæology	7d
TABLE B, giving the duration in days from the first day of an English common year to any day up	
to the end of the next succeeding common year	8
TABLE C, showing the initial dates of the Solar, and Luni-solar years, as obtaining in the Tamil	
and Telugu countries of Southern India according to the English calendar, and their	
corresponding Feriæ or days of the week	10
TABLE D, showing the initial dates of the Hijra years according to the English calendar, and their	
corresponding Feriæ or days of the week	78
APPENDIX—Extracts from Dr. Burnell's "South Indian Palæography," relating to Chronology.	
(a) Expression of numerals by words	93
(b) Expression of numerals by letters	94
(c) The Cycle of Brihaspati	95

and the second s			الله الحالي	- 1 L	3
grant of the transfer of the t	The state of the s		3.99	· ·	
				Contract Contract	
				J. 1966	Sal Land
		the first of the second			
				101	
eg .		* j	,		
	* .				t a di
			• L		
b, 4	•				-3,
					•
					1 ,
	F ^A			•	
					-
					215
					9
4					
	•				
				-	
3					The state of the s
					-
u.					* - ·
			- '		
ofty Ph		£			* /
					32
	4				
					7.0
		-		4	
					dia dia
					- 1
					4 1
				-	÷
· ,		•			
		•			1. 1.
					117
P 4					N
	4			-	
3- p					
					A
				-	
	_				the state of the state of
		•			< 1
•					
				a*	
,				٠	
		/			> 1
,			,	•	
			sie .		and the
				-	1. 3 4 .
			. 16		
	ψ.		*		
					- m
Maria and a		-	-	1	

CHRONOLOGICAL TABLES.

TABLE A.

Table giving the Names of the Months of the Solar Year, Luni-solar Year, and Year of the Hijra, and the Collective Duration from the beginning of each kind of Year to the end of each of its Months.

	Part I. Solar Year.				Part II. Luni-solar Year.				Part III.			
									Hijra Year.			
	Mont	hs.	on (in begin-		Months in their order of succession in Ordinary Years.				on (in begrin- ar.			
Serial Number.	Tamil Name.	Malayalam Equivalent.	Collective duration (in days) from the beginning of the Year.	Serial Number.	Telugu Name.	Tuļu Equivalent.	Collective duration (in days) from the beginning of the Year.	Serial Number.	Name.	Collective duration (in days) from the beginning of the Year.		
1	2	3	4	1	2	3	4	1	2	3		
1	Śittirai	Mēdam	31	1	Chaitra	Paggu	30	1	Muḥarram	30		
2	Vaiyāśi	Edavam	62	2	Vaiśākha	Beśā	59	2	Safar	59		
3	Āṇi	Midunam.	94	3	Jyēshṭha	Kārtelu	89	3	Rabī-al-awwal	89		
4	Āḍi	Karkadakam	125	4	Āshādha	Āţi	118	4	Rabi'u-s-sāni	118		
5	Āvaņi	Chiṅgam	156	5	Śrāvaņa	Sōṇa	148	5	Jamādi-l-awwal.	148		
6	Purațțāśi.	Kanni	187	6	Bhādrapada	Nirņāla	177	6	Jamādi'u-s-sāni.	177		
7	Arppiéi	Tulām	217	7	Aśvayuja	Bontelu	207	7	Rajab	207		
8	Kārttigai.	Vrišchikam.	246	8	Kārtika	Jārde	236	8	Sha'bān	236		
9	Mārgaļi	Dhanu	276	9	Mārgaśira	Perārde	266	9	Ramazān	266		
10	Tai	Makaram	305	10	Pushya	Püntelu	295	10	Shawwāl	295		
11	Māśi	Kumbham.	335	11	Māgha	Māyi	325	11	Zũl-qa'dah	325		
12	Pańguņi.	Mīnam	365	12	Phālguṇa	Suggi	354		(Zūl-haja	354		
	-			13	In Intercalary Years.	In Interca- lary Years.	384	12	In Intercalary Years.	355		

EXPLANATION.

For convenience sake, this table gives in one view, for the Solar, Luni-solar and Hijra years, the collective duration from the beginning of the year to the end of each of its months. It is designed to facilitate the exposition of the English equivalent of a given vernacular date.

Part I.—The Sauramāna or Solar Calendar is chiefly followed in the Tamil Country, where the year begins with Sittirai and ends with Panguni as in this table. The durations of the months vary from 31 days, 55 ghadiyas, 32 vighadiyas and 1 pira, to 29 days, 20 ghadiyas, 53 vighadiyas and 1 pira; and in arriving at the collective durations for this table, fractions exceeding half a day in value have been taken as equivalent to one, and the rest omitted from the reckoning. Like the English Calendar, this Calendar admits of Leap-years, the Common year consisting of 365 days, and the Leap-year of 366. Such Leap-years recur, however, not at regular intervals, as in the English Calendar, but once in every three or four years. There are also three other Styles, (1) the Tinnevelly Āndu, which names its months like the Tamil Calendar as in Column 2, but begins the year with Āvani and ends it with Ādi; (2) the South-Malayālam (Travancore and Cochin) Kollam Āndu, which names its months as in Column 3, but begins the year with Kanni.

PART II.—The Chandramāna or Luni-solar Calendar is chiefly followed in the Telugu and Kanarese Countries, where the year begins with Chaitra and ends with Phālguna as shown in this table, and where one month with another has the same duration, i.e., 29 days, 31 ghadiyas, 50 vighadiyas and 7 piras. For the purpose of the collective durations in Column 4, fractions of days have been valued as in the case of the Solar Year. Every month begins immediately after the New Moon and is divided into two pakshas (fortnights), the first called the sukla- or suddha-paksha (bright fortnight), and the second the Krishna- or bahula-paksha (dark fortnight). The Tulus of South Kauara follow this Calendar, but call their months by other names as given in Column 3. The Gujarāti settlers in Southern India observe a Bombay Style, according to which the year begins with Kārtika and ends with Aśvayuja, but in other respects, i.e., as regards the names of the months and their division into fortnights and the order of their sequence, the Gujarāti Style follows the Telugu. There is a third Style followed by the Marvādi settlers in these parts, which also was imported from Bombay, and according to which, though the year commences with the śukla-paksha (bright fortnight) of Chaitra as with the Telugu Calendar, the order of the sequence of the fortnights is reversed, the Krishna-paksha (dark fortnight) being reckoned the first in the month, and the śukla-paksha (bright fortnight) the second. In other words, the Mārvādi Calendar begins each month immediately after the Full and not after the New Moon. Below are given side by side these two modes of reckoning, and it will be seen that, while the śukla-paksha (bright fortnight) of a Mārvādi month goes by the same name as in the Telugu Calendar, every bahula-paksha (dark fortnight) stands one lunar month in advance of the Telugu.

Telugu Fortnights.	Corresponding Marvadi Fortnights.	Telugu Fortnights.	Corresponding Mārvādi Fortnights.
(Chaitra-śuddha.	Chaitra-śuddha.	(Aśvayuja-śuddha.	Aśvayuja-śuddha.
Chaitra-bahula.	(Vaiśākha-bahula.	Aśvayuja-bahula.	(Kārtika-bahula.
Vaiśākha-śuddha.	(Vaiśākha-śuddha.	(Kārtika-śuddha.	Kārtika-śuddha.
Vaiśākha-bahula.	(Jyēshṭha-bahula.	Kārtika-bahula.	(Mārgaśira-bahula.
Jyēshtha-śuddha.	∫ Jyēshṭha-śuddha.	(Mārgaśira-śuddha.	Mārgaśira-śuddha.
Jyēshtha-bahula.	(Āshādha-bahula.	Mārgaśira-bahula.	(Pushya-bahula.
Āshādha-śuddha.	Āshādha-śuddha.	(Pushya-śuddha.	Pushya-śuddha.
Āshādha-bahula.	(Śrāvaṇa-bahula.	Pushya-bahula.	(Māgha-bahula.
Śrāvaņa-śuddha.	Srāvaņa-śuddha.	(Māgha-śuddha.	Māgha-śuddha.
Śrāvaņa-bahula.	(Bhādrapada-bahula.	Māgha-bahula.	(Phālguṇa-bahula.
Bhādrapada-śuddha.	Bhādrapada-śuddha.	(Phālguṇa-śuddha.	Phālguṇa-śuddha.
Bhādrapada-bahula.	Aśvayuja-bahula.	Phālguṇa-bahula.	Chaitra-bahula.

A fourth Style of the Luni-solar Calendar, called the Onko, obtains in a part of Ganjam. This is an Orissa Style. This Style follows the Mārvādi in the order of the sequence of its fort-

¹ Or anka ?-(R.S.)

nights, but begins the year on the 12th (according to some, 11th) of Bhādrapada-śuddha, calling that day, as with the Mārvādis, the 12th or 11th, as the case may be, not the 1st. In other words, the Year changes its numerical designation every 11th or 12th day of Bhādrapada-śuddha. It is impossible, as yet, to say decidedly when the Onko reckoning commenced. Some perfectly valueless records in the great temple of Jagannatha at Puri show, and Dr. Hunter repeats, that it commenced with the reign of Subhanideva in 319 A.D., but the absurdity of this is shown by the fact that the chronicler states that the great Mughal invasion took place in 327 A.D. in the reign of his successor! Some say that this reekoning commenced with the reign of Chōḍagaṅga or Chōrgaṅga, the founder of the Gāṅgavaṃśa, whose date is assigned usually to 1131-32 A.D., while Sutton in his History of Orissa states that it was introduced in 1580 A.D. In the zamindari tracts of Parlakimedi, Peddakimedi and Chinnakimedi, the Oùko Calendar is followed, but the people there also observe each a special Style, only differing from the parent Style and from one another in that they name their years after their own zamindars. A singular feature common to all these four kinds of regnal years is that, in their notation, the years whose numerals are 1 or 6, or whose numerals end with 6 or 0 (except 10), are dropped.² For instance, the first regnal year of a prince or zamindar is called the 2nd Onko of that prince or zamindar, and the year succeeding the 5th and 19th Oùkos are called the 7th and 21st Oùkos respectively. It is difficult to account for this mode of reckoning; it may be, as the people themselves allege, that these numerals are avoided because according to their traditions and śāstras they forebode evil, or it may possibly be, as some might be inclined to suppose, that the system emanated from a desire to exaggerate the length of each reign. There is also another unique convention, according to which the Onko years are not counted above 59, but the years succeeding 59 begin with a second series, thus, "Second 2," "Second 3," "Second 4," "Second 5," "Second 7," and so on. It will also be important to note that, when a prince dies in the middle of an Onko, his successor's 2nd Onko (first year of reign), which commences on his accession to the throne, does not run its full term of a year, but ends on the 11th or 10th day of Bhādrapadaśuddha following. To find, therefore, the English equivalent of a given Onko year, it will be necessary first to ascertain the Style to which it relates, i.e., whether it is a Jagannātha Onko or a Parlakimedi Onko, and so on; secondly to value the given year by excluding the years dropped (namely, the 1st, 6th, 16th, 20th, 26th, 30th, 36th, 40th, 46th, 50th and 56th); and thirdly to ascertain the day when the prince or zamindar whose name is given ascended the throne. There are lists of Orissa princes available, but up to 1797 A.D. they would appear to be perfectly unauthentic.3 The list of princes from that date forwards is reliable, and below are given the names of those after whom the later Onko years have been numbered, with the English dates corresponding to the commencement of the 2nd Onkos (first years) of their respective reigns.

Onko 2 (first year) of Mukundadeva September 2, 1797. Do. do. Rāmachandradeva September 22, 1817. September 4, 1854. Do. do. Vîrakeśvaradeva Do. Divyasimhadeva September 8, 1859. do.

In the Luni-solar Calendar there are two peculiarities which should never be lost sight of. It admits of an intercalation which usually occurs once in two or three years, though sometimes it occurs in successive years; and occasionally, but very rarely, there are even two intercalated months in a single year. Such intercalations are made whenever two New Moons occur in one Solar month, the period intercalated being one Lunar month; and the intercalation itself consists in reckoning a month twice, calling the first Adhika (added), and the second Nija (true). The first 8 months and the 12th are the months that so admit of repetition. At times also, though at long intervals, i.e., whenever there occurs no New Moon in a whole Solar month, a Lunar month is suppressed, the only months which admit of being so suppressed being the 9th, 10th, and 11th months. Whenever such suppression happens, the suppressed month is always preceded by the repetition of the 7th or 8th month in the same year, and also of the 12th month in that year or of the 1st month in the succeeding year, and the year in which a month is so suppressed becomes practically an Intercalary Year or an Ordinary Year according as the second intercalation falls due in the same year or the next. These two peculiarities in the Luni-solar Calendar render it necessary that, when asked to find the English equivalent a of given Luni-solar date, one must be

¹ The real date of the Muhammadan invasien seems to be 1568 A.D. (J.A.S.B. for 1883, LII, p. 233-4, note). The invasion alluded to is evidently that of the "Yavanas," but as to dates these temple chronicles must never be believed.—(R.S.)

² Mr. J. Beames states that "the first two years and every year that has a 6 or a 0 in it are omitted," so that the 37th anka of the reign of Ramachandra is really his 28th year, since the years 1, 2, 6, 10, 16, 20, 26, 30, and 36 are omitted (J.A.S.B., 1883, Vol. LII, p. 234, note).—(R.S.)

³ Sewell's Sketch of the Dynasties of Southern India, p. 64. Archæological Survey of Southern India, Vol. II, p. 204.

careful first to note, by reference to Table C, what month, if any, is repeated and what suppressed, so that one may be able to reckon the intercalated and suppressed months in their proper places in the serial order, and then ascertain the serial number of the given month. An Ordinary Year consists of 354 days, and an Intercalary Year of 384. Occasionally, however, the former counts 355 days, and the latter 383.

[Though these tables have been prepared solely for Southern India, it is right to notice that the order of titles of the 60 years eyele as used in Bengal varies from the southern reckoning. Thus A.D. 1850 is in Madras called Sādharaṇa, the 44th title, but in Bengal it is Durmati, the 55th title. These variations give rise to confusion and difficulty, and it is to be hoped that, some day, they will be worked out and tabulated. (R.S.)]

Part III.—The Hijra Calendar is followed by the Muḥammadan population. Its months count alternately 30 and 29 days, the last month consisting of 30 days instead of 29 in Intercalary Years. An Ordinary Year is thus one of 354 days, while an Intercalary Year counts 355 days.

RULES.

I. Given a vernacular year, month, and date; take down on a slip of paper from Table C or D, as the case may be, the English equivalent of the initial date of the given year, and then enter, in a line with the initial date, the given year's ferial number and date-indicator, i.e., the number given in brackets after the English initial date, and add to each of them, from Table A, the collective duration up to the end of the month preceding the given one, as also the numeral of the given date minus 1. Of the two totals thus obtained, the first gives the day of the week by casting out sevens from it and valuing the remainder left beginning with Sunday as 1; and Table B shows the date for which the second total stands, such second total, when over 365 in Ordinary Years and 366 in Leap-years, indicating that the date falls in the ensuing English year. The day of the week and date so found are the English equivalents of the given date.

II. Where the date indicated by the second total obtained by Rule I falls on or after the English intercalated day, viz., the 29th February in a Leap-year, reduce the total by

I day and then find the date by Table B.

III. Where the given date is a Tinnevelly $\bar{A}ndu$ or South-Malayalam date, convert it first into a Tamil date by reference to Part I of Table A, beginning the year from $\bar{A}vani$ (Chingam).

IV. Where the given date is a North-Malayalam $\bar{A}ndu$, convert it first into a Tamil date

by reference to Part I of Table A, beginning the year from Kanni.

V. Where the given date is a Luni-solar Buhula date, add 15 to the given date, and reckon the total as the given date.

VI. Where the given date is a Mārvādi or Onko date, convert it first into a Telugu date by

reference to the comparative list on page 2 supra.

VII. The Gujarāti and Mārvādi dates are always coupled with the years of the Vikramāditya Era. Given, therefore, a Gujarāti or Mārvādi year, find the English year and Kali year in which it commences, by subtracting 57 from the numeral of the given year for the former, and adding 3,045 for the latter.

VIII. The Fasli years, as used in Southern India, are not divided into months and dates. The computation by Faslis was evidently commenced in these parts only in A.H. 1042, which began on 9th July 1632 A.D., and the first Fasli year was called "1042" after the then current Hijra. The year was originally commenced on the 1st Adi of the Solar year. Subsequently, i.e., after the British power was established here, it was reckoned to begin on the 12th July of the English year till 1855 A.D., since when it has been reckoned to begin, as now, on the 1st July. To find, therefore, the English year in which a given Fasli commences, add 590 to the latter.

Note 1.—The calculations for Table C are all made in mean time for Lanka, a place supposed to be on the Equator, having zero for its Latitude and Longitude, and the equivalent, as expounded by

Tables A, B and C, of a Solar or Luni-solar date, will very generally be the same all through the Country. At times, however, owing to the conversion of mean into true time and to small differences between one place and another in the time of rising and setting of the Sun and Moon, the equivalent so obtained might differ from the actual one by a day. At times also, owing to small differences between the true time of the Sun's entrance into one of the Signs of the Zodiac and of that of the conjunction of the Sun and Moon in that Sign, an intercalation, which, according to Table C, Col. 11, would be due in a particular month of the Luni-solar year, might actually happen in the month immediately preceding or succeeding it. From the same cause also it might sometimes be that the name of a Lunar month is not suppressed where such suppression is shown to be due by the same Col. 11, and when this occurs, there will be no intercalation preceding it in the same year. In documents, however, such dates are often found coupled with the days of the week with which they correspond; and in particular, Luni-solar dates will, as a rule, be found always so coupled. In such cases, therefore, the days of the week given will serve to fix the actual dates required; for, the nearest date answering to the given day of the week, i.e., the one immediately preceding or succeeding it, will be the required English date.

Note 2.—The results obtained from Table A for Solar or Luni-solar dates will be Old Style dates up to 8th and 3rd April 1753 A.D. respectively. But as the New Style was introduced with effect from after 2nd September 1752 A.D., 11 days should be added to the result, if between 3rd September of that year and 8th or 3rd April 1753 A.D. (both days inclusive), as the case may be, and the total will represent the New Style date required. Similarly, the results for the Hijra dates will be Old Style dates up to 7th November 1752 A.D., and they should be converted into the New Style as above, if between 3rd September and 7th November 1752 A.D. (both days inclusive).

EXAMPLES.

I.—Required the English equivalent of 20th Panguni of Rudhirodgāri, Kali 4905.

		Ferial Number.	Date Indicator.
	Kali 4905 commences (Tab. C) April 11, 1803 Add collective duration up to end of Māši	2	101
	Add collective duration up to end of Māsi	335 (Pt. I, Tab.	A). 335
	Given date (20) minus 1 =	19	19
-			
- 열 <		356	455
RULE	Cast out sevens =	350	Deduct 1 (Rule II).
	·		
		6 = Friday.	454=30th March
	The answer is, Friday, March 30, 1804.	•	(next year).

II.—Required the English equivalent of 20th Āvaņi of the Tinnevelly Ānḍu year 980, or of 20th Chingam of the South-Malayālam Ānḍu year 980.1

Andu 980 commences (Tab. C) in Kali 4906, which commences with Sittirai, the same (Part I, Table A) as Mēṭam.

Avaṇi (Chiṅgam), which is the first month of the given Ānḍu, is the same as Āvaṇi, the fifth month of Kali 4906.

	Ferial Number.	I	Date ndicator.
H.	(Kali 4906 commences (Tab. C) April 11, 1804. 4 Add collective duration up to end of Adi (Karkaṭakam) 125 (Pt. I, Tab. Given date (20) minus 1 = 19	A).	102 125 19
RULE	$Cast out sevens = \frac{148}{147}$	Deduct	246 1 (Rule II).
	The answer is, Sunday, September 2, 1804.1		245 = 2nd Septr.

¹ Compare the results in Examples II and III for the difference between the two Styles of the Malayalam Andu reckoning.

III.—Required the English equivalent of 20th Chingam of the North-Malayalam Ānḍu year 979.¹

\[\begin{align*} \lambda \bar{A}\tilde{n}\ \dagger \quad \text{979} \text{ commences} & \text{(Table A) as \$M\tilde{e}tam\$.} \\ \text{Table A) as \$M\tilde{e}tam\$.} \\ \text{Chingam}, \text{ which is the twelfth month of the given \$\bar{A}\tilde{n}\ \dagger \text{u}\$, is the same (Part I, Table A) as \$\bar{A}\tilde{r}\ \alpha \text{inj}\$ and the fifth month of \$Kali 4906.} \end{align*}

	Ferial Number.	Date Indicator.
	Kali 4906 commences (Tab. C) April 11, 1804 4 Add collective duration up to end of Adi (Karkaṭakam) 125 (Pt. I, Tab. A). Given date (20) minus 1 = 19	102 125 19
RULE L	Cast out sevens $=$ $\frac{148}{148}$ Deduction $=$ $\frac{1}{1}$ Deduction $=$ $=$ Sunday. The answer is, Sunday, September 2, 1804.	246 1 (Rule II). 245 = 2nd Septr.

IV.—Required the English equivalent of 2nd Kārtika- (Tuļu Jārde-) bahula of Chitrabhānu, Kali 4924 (Telugu).²

Col. 11, Table C, indicates 7, i.e., the month Asvayuja, which precedes the given month, as the intercalated month, and the foot-note shows that Pushya (10), which succeeds the given month, is the suppressed month.

Kārtika, the eighth month, thus becomes the ninth month.

Ferial Number.

Number.

Ferial Number.

Number.

Salari 4924 commences (Tab. C) March 24, 1822 ... 1 83

Add collective duration up to end of 8th month ... 236 (Pt. II, Tab. A). 236

Given date (2) minus
$$1 = 15 + 2 - 1 = 16$$
 (Rules II and V). 16

253 335 = 1st Decr.

Cast out sevens = 252

The answer is, Sunday, December 1, 1822.2

V.—Required the English equivalent of 2nd Chaitra-bahula of the Vikramāditya year 1879 (Gujarāti).

Rule VII.—Vikramāditya 1879 commences in (1879—57) 1822 A.D., or (1879+3045) Kali 4924.

PAGE 2. { The given Chaitra, which is the first month of the Gujarāti year, is the same as Chaitra, which commences the Telugu year (Kali 4924) in 1822 A.D.

$$\begin{array}{c} & \text{Ferial} \\ \text{Number.} & \text{Indicator.} \\ \text{Indicator.} \\ \text{Given date (2) minus 1 = 15 + 2 - 1 = 16 (Rules II and V).} & \frac{83}{16} \\ \text{Cast out sevens = } \frac{17}{17} & \frac{99}{99} = 9\text{th April.} \\ \text{Cast out sevens = } \frac{14}{3} = \text{Tuesday.} \end{array}$$

¹ Compare the results in Examples II and III for the difference between the two Styles of the Malayalam \$\bar{A}ndu\$ reckoning.

2 Compare this result with that of Example VI, and note the difference between the Telugu and Marvadi Styles.

VI.—Required the English equivalent of 2nd Mārgašira-bahula of the Vikramāditya year 1879 (Mārvādi).¹

Rule VII.—Vikramāditya 1879 commences in (1879—57) 1822 A.D., or (1879 + 3045) Kali 4924.

Rule VI.—Mārgasira-bahula of the Mārvādis is equivalent to Kārtika-bahula (Telugu).

Hence the given date is equivalent to 2nd Kārtika-bahula of Kali 4924, and this has been worked out in Example IV.

The answer is, Sunday, December 1, 1822.1

VII.—Required the English equivalent of 20th Muharram of Hijra 1260.

		Ferial umber.	Date Indicator.
	(A.H. 1260 commences (Tab. D) Jany, 22, 1844.	2	22
I.	Given date (20) minus 1 =		19
	Cast out sevens =	21	41 = 10th Feby.
RULE	Cast out sevens —	_	
	The answer is, Saturday, February 10, 1844.	0 = Saturday.	

To CONVERT ENGLISH INTO SOUTH-INDIAN DATES.

Rules.

- IX. Given an English date, month and year. Take down on a slip of paper from Table C or D, as the case may be, the corresponding vernacular year and the English equivalent of its initial date. If the given date falls before such equivalent, take down the next previous vernacular year, and the English equivalent of its initial date. Enter separately the ferial number and the initial-date-indicator of the year so taken down. Subtract the initial-date-indicator from the collective duration up to the given date from Part I or II of Table B according as the given date falls in the same English year as that so taken down, or the year following; add the remainder to the ferial number. From the same remainder subtract the collective duration from Part I, II or III of Table A, as the ease may be, for such number of months as falls short of the said remainder only by a fraction of a month, and add I to the remainder. Of the two totals thus obtained, the first gives the day of the week by casting out sevens from it, and valuing the remainder left beginning with Sunday as I; and the second gives the date in the vernacular month following that up to whose end the collective duration from Table A was subtracted. The day of the week and date so found are the vernacular equivalent of the given date.
 - X. Where the given English date is in a Leap-year, and falls on or after the 29th February, or where the next previous *English* year taken down under Rule IX is a Leap-year, add 1 to the collective duration found from Table B.
- XI. Where the required date is a Tinnevelly $\bar{A}ndu$, or South-Malayāļam date, find first the Tamil equivalent of the given date, and then convert it into the required date by reference to Part I of Table A, beginning the year from $\bar{A}vani$ (Chingam).
- XII. Where the required date is a North-Malayālam Ānḍu, find first the Tamil equivalent of the given date, and then convert it into the required date by reference to Part I of Table A beginning the year from Kanni.

¹ Compare this result with that of Example IV, and note the difference between the Telugu and Marvadi Styles.

- XIII. (a) Where the required date is a Luni-solar (Telugu) date, the second total, if less than 16, will indicate a Suddha date; if more than 15, subtract 15 from the total and the remainder will indicate a Buhula date. (It is customary to call the 15th Bahula the 30th.)
 - (b) Where the intercalated month in a Luni-solar year (indicated in Col. 11 of Table C) precedes the month immediately preceding the one found by Rule IX, such immediately preceding month is the required month; where the intercalated month immediately precedes the one found by the rule, such immediately preceding month with the prefix "Nija" added to it is the required month; and where the intercalated month is the same as that found by the rule, such month with the prefix "Adhika" added to it is the required month.
 - (c) Where the suppressed month indicated by the foot-note precedes the month found by Rule IX, the required month is the same as that found by Rule IX.
- XIV. Where the required date is a Mārvādi or Onko date, find first the Telugu equivalent of the given date, and then convert it into the required date by reference to the comparative list on page 2 supra.
- XV. The Gujarāṭi and Mārvāḍi dates are always computed by the Vikramāditya Era. Required a Gujarāṭi or Mārvāḍi year, find the Vikramāditya year and Kali year which commence in the given year, by adding 57 to the numeral of the given Christian year for the former and 3,102 for the latter.
- XVI. To find the Fasali year which commences in the given year, subtract 590 from the latter. (Vide Rule VIII).

Note 1.—(See Note 1, page 4.)

Note 2.—The English dates given in Table C for Solar and Luni-solar years are Old Style dates up to 8th and 3rd April 1753 A.D. respectively. Where, therefore, the given English date (New Style) is between 3rd September 1752 and 8th or 3rd April 1753 A.D. (both days inclusive), it should be converted into the Old Style by subtracting 11 days from the given date, and the remainder should be reckoned as the given date for the purpose of Rule IX. Similarly the dates given in Table D for Hijra years are Old Style dates up to 7th November 1752 A.D., and the given date should therefore be converted into the Old Style as above, if between 3rd September and 7th November 1752 A.D. (both days inclusive). See Note 2, page 5.

EXAMPLES.

VIII.—Required the Tamil equivalent of March 30, 1804.

		Ferial Number.	Date Indicator.
	Rudhirodgāri, Kali 4905, commences (Tab. C) April 11, 1803	2	101
	duration up to March 30, 1804	454+	1 (Rule X) 455 (Pt. II, Tab. B)
	Add the Remainder to the ferial number	m Rem	ainder = 354
RULE IX.	From the same Remainder subtract the collective duration up to end of Māsi		335 (Pt. I, Tab. A)
	Add 1 to the Remainder		19
	Total	356	20 = 20th Panguni.
	Cast out sevens =	350	<i>y</i>
	The answer is, Friday, 20th <i>Panguni</i> of <i>Rudhirodge</i>	6 = Fri iri, Kali 4905.	

IX.—Required the Tinuevelly $\bar{A}ndu$ or the South-Malayāļam $\bar{A}ndu$ equivalent of September 2, 1804.

	•	Ferial Number. I	Date ndicator.				
	(Andu 980 commences in Kali 4906, which commences (Tab. C) April 11, 1804	4	102				
	Subtract the date-indicator from the collective duration up to September 2, 1804	245+1 (Rule X	(Pt. I, Tab. B)				
	Add the Remainder to the ferial number	Remainder ==	144				
& XI.	From the same Remainder subtract the collective duration up to end of $\bar{A}di$		125 (Pt. I, Tab. A)				
ES IX.	Add 1 to the Remainder	_	19				
RULES	Total Cast out sevens	= 148 $= 147$	20 = 20th Avani.				
		1=Sunday.					
	$ar{Avani}$, which is the fifth month of the Tamil year, is the same (Part I, Table A) as $ar{Avani}$ the first month of the Tinnevelly $ar{Andu}$, or $ar{Chingam}$, the first month of the South-Malayālam $ar{Andu}$. South-Malayālam $ar{Andu}$ (Rule XI).						
	The answer is Sunday, 20th Āraṇi of the Tinnever South-Malayālam Āṇḍu year 980.	elly $\bar{A}ndu$ year 980, ϵ	or 20th Chingam of the				

X.—Required the North-Malayāļam Āṇḍu equivalent of September 2, 1804.

		Ferial Number.	Date Indicator.				
	Andu 980 commences in Kali 4906, which commences (Tab. C) April 11, 1804	4	102				
	Subtract the date-indicator from the collective duration up to September 2, 1804		(Rule X) 246 (Pt. I, Tab. B)				
	Add the Remainder to the ferial number	Ren 144	nainder = 144				
& XII	From the same Remainder subtract the collective duration up to end of Adi		125 (Pt. I, Tab. A)				
Es IX	Add 1 to the Remainder	Management	19 1				
RULES	Total Cast out sevens	= 148 $= 147$	$20 = 20 ext{th } \bar{A} vani.$				
	i = Sunday.						
	Āvaņi, which is the fifth month of the Tamil year, is the same (Pt. I, Tab. A) as Chingam, the twelfth month of the North-Malayālam Ānḍu year 979. Tamil = 20th Āvaṇi. North-Malayālam Ānḍu = 20th Chingam (Rule XII).						
	The answer is Sunday, 20th Chingam of the North	-Malayāļam A	Īndu year 979.				

XI.—Required the Telugu (or Tulu) equivalent of December 1, 1822.

		Ferial Number.	Date Indicator.	
	Chitrabhānu, Kali 4924 commences (Tab. C) March 24, 1822	1	83	
	duration up to December 1, 1822		335 (Pt. I,	Tab. B)
	Add the Remainder to the ferial number From the same Remainder subtract the collective	Remain 252	der = 252	
	duration up to end of Kārtika		236 (Pt II	, Tab. A)
XIII	Add 1 to the Remainder		16 1	
IX &	Total :. Cast out sevens =	253 252 I	Peduct 17 (Rule	XIIIa)
RULES		1 = Sunda		Mārgasira- hula.
I	Column 11, Table C, indicates 7, i.e., the month A intercalated month and it precedes Kārtika, the mediately preceding Mārgasira found by Rule IX thus equivalent to Kārtika by Rule XIII.	ne month im-	ba	Kārtika- hula (Rule IIIb)
	Telugu <i>Kārtika</i> is equivalent to Tuļu <i>Jārde</i> (Part I	I, Table A). {	$egin{aligned} ext{Telugu} &= 2 ext{nd} & Kar{a}r \ ext{Tulu} &= 2 ext{nd} & Jar{a}r \ ext{(Part II, Table } F \end{aligned}$	tika-bahula. de-bahula A).
	The auswer is, Sunday, 2nd Kārtika- (or Tuļu Jārde	e-) bahula of Ch	itrabhānu, Kali 492	4.

XII.—Required the Gujarāti equivalent of April 9, 1822.

Rule (The Vikramāditya year and Kali year which commence in the given year are (1822+57=) 1879 XV. (and (1822+3102=) 4924 respectively.

٧.	(and (1822+3102=) 4924 respectively.	Ferial Number.	Date Indicator.
	(Vikramāditya 1879 commences in Kali 4924, which commences (Tab. C) March 24, 1822	1	83
	Subtract the date-indicator from the collective duration up to April 9, 1822		99 (Pt. I, Tab. B)
RULE IX.	Add the Remainder to the ferial number	16	Remainder = $\frac{1}{16}$
	Total Cast out sevens	$= \begin{array}{c} 17 \\ 14 \\ \hline - \end{array}$	Deduct 17 15 (Rule XIIIa)
	Chaitra, the first month of the Telugu year, is the II, page 2) as Chaitra, the first month of the Gu	e same (P jarāti year	Tuesday. $2 = 2nd$ Chaitra-bahula. art $\begin{cases} \text{Telugu} = 2nd \text{ Chaitra-bahula}. \\ \text{Gujarāti} = 2nd \text{ Chaitra-bahula}. \\ (\text{Part II}, \text{page 2}). \end{cases}$

XIII.—Required the Mārvādi equivalent of December 1, 1822.

Rule (The Vikramāditya year and Kali year which commence in the given year are (1822 + 57 =) XV. (1879 and (1822 + 3102 =) 4924 respectively.

The answer is, Tuesday, 2nd Chaitra-bahula of the Vikramāditya year 1879 (Gujarāti).

The Telugu equivalent of the given date has been worked out in Example XI, and the answer was Sunday, 2nd Kārtika-bahula of Kali 4924.

Kārtika-bahula (Telugu) is equivalent to Mārgasira-bahula of the Mārvāḍi.

The answer is Sunday, 2nd Mārgasira-bahula of the Vikramāditya year 1879 (Mārvāḍi).

XIV.—Required the *Hijra* equivalent of February 10, 1844.

		Ferial Number.	Date Indicator.
	A. H. 1260 commences (Tab. D) January 25 1844	. 2	22 41 (Pt. I, Tab. B)
RULE IX.	Add the Remainder to the ferial number . Add 1 to the Remainder	$\frac{1}{21}$	$ \frac{1}{20} = 20 \text{th } Muharram. $
	The answer is, Saturday, 20th Muharram of Hijr.	$\frac{1}{0}$ = Sature	day,

NOTES BY Dr. J. BURGESS, C.I.E., DIRECTOR-GENERAL, ARCHÆOLOGICAL SURVEY.

I.—On the Muhammadan cycle.

The Hijra year is purely a lunar one of 12 lunations, and to make it accord as nearly as possible with the moon's motion a day is intercalated at the ends of 11 of the years in a cycle of 30: thus the mean length of the year is $354\frac{1}{30}$ days. Compared with the Julian year of $365\frac{1}{4}$ days in use in Europe till near the end of the sixteenth century, the ratio of the Hijra to the Julian year is very nearly as 97: 100 or as 100 to 103. Hence the following very simple "rule of thumb" for converting dates of the one calendar into those of the other: from the Hijra date deduct 3 per cent. and add 622 for the date A.D.; and conversely, subtract 622 from the Christian date and add 3 per cent. to the remainder, calling the fraction an additional unit for the current year.

It is evident that the commencement of the Hijra year will move backwards through the solar year at the rate of nearly 11 days each year. Thus 32 Julian years will be 6 days short of 33 Hijra ones; but 33 Julian will exceed 34 Hijra years by 5 days; 65 Julian years will be less than 67 Hijra ones by only about 1 day; and lastly 293 of the former years differ less than half a day from 302 of the latter, and 521 Julian by only about a third of a day from 537 Hijra years. The correct ratio is 1:0.970203 or 1.03071:1.

The intercalary years are arranged in slightly different order by different Musalman astronomers, and accordingly vary in different Muhammadan countries, and sometimes at different periods in the same country. The different orders of intercalation usually employed are—(1) to make the 2nd, 5th,

¹ More correctly 3.14 per cent., so that after the seventh century Hijra, this "Rule" may give half a year too early a date, and nearly a year now.

8th, 10th, 13th, 16th, 19th, 21st, 24th, 27th and 29th in the cycle of 30 intercalary; (2) sometimes this is varied only by making the 18th intercalary instead of the 19th; (3) another system is to make the 7th, 18th and 26th intercalary, instead of the 8th, 19th and 27th; and (4) a fourth, largely used, varies on this last by using the 15th also in place of the 16th. Hence the tables may sometimes differ by one day from a recorded date.

The Gregorian calendar, now in use in all Christian countries, except Russia, differs from the Julian, in there being 3 fewer intercalary days in 400 years of the former. 391 Gregorian years are almost exactly equal to 403 of the Hijra. The true ratio is 1 Gregorian year = 1.030691 Hijra, or 1 Hijra year = 0.970223 Gregorian.

II.—On finding the Brihaspati year.

The following may be added after line 11, p. 4, above. In Northern India a year of the Jovian cycle is omitted once on an average of $85\frac{5}{22}$ years, or 22 in 1875 years; hence it has advanced on the southern system by 11 in about 950 years. The year of the cycle in Northern India is found by multiplying the Saka year by 22, adding 4291 and dividing the sum by 1875, then adding the Saka date to the integral of the quotient, and dividing by 60; the remainder is the year of the cycle. Thus for Saka 1772, the first operation gives 23 and a remainder of 260; then 1772 + 23 \div 60, gives as a remainder the 55th year of the cycle or Durmati current. If the Kaliyuga year is used, the usual rule is—multiply it by 1.0117, and to the integers of the product add 26, and divide the sum by 60 as before. But this differs at certain points from the rule for Saka dates, which is equivalent to this: 'From 22 times the Kali date subtract 22 or diminish the Kaliyuga date by 1 and multiply by 22, and divide by 1875; to the integers of the quotient add 26 plus the Kaliyuga and divide by 60 as above.'

The remainder from the first division indicates how far the proper Brihaspati year has advanced at the beginning of the Saka or Kaliyuga year for which the calculation is made: thus for S. 1772, the remainder is 260, showing that the Durmati year of the Jovian cycle has at the beginning of S. 1772 already advanced $\frac{260}{1875}$ or about 1-7th of its duration, and consequently will terminate before the expiration of the Saka year. For the Tamil year add 11 to the Saka year and divide by 60, the remainder is the corresponding cycle year; thus for S. 1772, we have $1772+11\div60=29$, and remainder 43 for Kiluka.

III .- ON FINDING THE INTERCALARY MONTHS.

To find the Hindu intercalary years. Let $\acute{S} = \vec{S}aka$ year.

$$\frac{\dot{S}}{19}$$
 = Q + Remainder. Call Remainder r .

Then if r or r + 19, or r + 38, or r + 57 be divisible by 8 with a quotient of 2 or more and no remainder, 6 has an intercalary month, and, n being any of the integers 1, 2, 3, $\frac{r + n \cdot 19}{8} = M + 1$;—

Thus for 6 = 1810, $\frac{1810}{19} = 95 + (r = 5)$, and $\frac{5+19}{8} = 3$ with no remainder. Then M = 3 - 1 = 2, or Vaisākha intercalary.

So Ś. 1807 gives
$$r=2$$
, and $\frac{2+38}{8}=5$. $M=4=\tilde{A}sh\tilde{a}dha$.

If $\frac{r+n.19}{8}$ give a remainder, there is no intercalary month in the year in question.

IV.—On the Kollam Andu.

The Kollam Āṇḍu began 25th August 825 A.D., on the Sun's entry into Kanyâ: this is the northern Kollam year, but there is a southern one which begins a month earlier on the sun's entering Simha (or Chingam). On the first day of the Kollam Era 1,434,160 days of the Kaliyuga had expired: this is preserved in the chronogram.

आचार्य वाकभेध 0 61 43 41

The months are sidereal, and the year consists of 365d, $15n\hat{a}$, 31vi, $15ni = 365 \cdot 258680 \cdot 5d$, and the calendars are arranged to have every 4th year of 366 days and every 116th of 367 days; that is 116 years contain 42370 days, or the average year is 7 seconds less than the astronomical, an error which amounts to only 13 min. 32 sec. in 116 years. The chief difference between the northern and southern systems is, that if the sun enters a sign of the zodiac during the day time, that day is reckoned in the northern calendar as the first day of the month corresponding to that sign; whereas in the south the sun must have entered the sign within the first 3 of the 5 parts into which the day is divided, otherwise the next day is reckoned the first of the month.

TABLE
TABLE GIVING THE DISTANCE FROM THE FIRST DATE OF AN ENGLISH Common YEAR

						Part							
		 .	Days of	a year r	eckoned i	from the	1st of Ja	nuary of	the same	year.			
	JAN.	FEB.	MAR.	APR.	MAY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	
1	1	32	60	91	121	152	182	213	244	274	305	335	
2	2	33	61	92	122	153	183	214	245	275	306	336	
3	3	34	62	93	123	154	184	215	246	276	307	337	
4	4	35	63	94	124	155	185	216	247	277	308	338	
5	5	36	64	95	125	156	186	217	248	278	309	339	
6	6	37	65	96	126	157	187	218	249	279	310	340	
7	7	38	66	97	127	158	188	219	250	280	311	341	
8	8	39	67	98	128	159	189	220	251	281	312	342	
9	9	40	68	99	129	160	190	221	252	282	313	343	
10	10	41	69	100	130	161	191	222	253	283	314	344	10
11	11	42	70	101	131	162	192	223	254	284	315	345	1
12	12	43	71	102	132	163	193	224	255	285	316	346	1
13	13	44	72	103	133	164	194	225	256	286	317	347	13
14	14	45	73	104	134	165	195	226	257	287	318	348	14
15	15	46	74	105	135	166	196	227	258	288	319	349	1
16	16	47	75	106	136	167	197	228	259	289	320	350	10
17	17	48	76	107	137	168	198	229	260	290	321	351	1'
18	18	49	77	108	138	169	199	230	261	291	322	352	18
19	19	50	78	,109	139	170	200	231	262	292	323	353	19
20	20	51	79	110	140	171	201	232	263	293	324	354	20
21	21	52	80	111	141	172	202	233	264	294	325	355	2
22	22	53	81	112	142	173	203	234	265	295	326	356	2
23	23	54	82	113	143	174	204	235	266	296	327	357	2
24	24	55	83	114	144	175	205	236	267	297	328	358	24
2 5	25	56	84	115	145	176	206	237	268	298	329	359	2
26	26	57	85	116	146	177	207	238	269	299	330	360	2
27	27	58	86	117	147	178	208	239	270	300	331	361	2
28	28	59	87	118	148	179	209	240	271	301	332	362	2
29	29	• • •	88	119	149	180	210	241	272	302	333	363	2
30	30		89	120	150	181	211	242	273	303	334	364	3
31	31		90	•,•	151	• •	212	243	••	304		365	3
	JAN.	FEB.	MAR.	APR.	MAY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	

B.

TO ANY DATE UP TO THE END OF THE NEXT SUCCEEDING ENGLISH Common YEAR.

						Part	II.						
		1	Days of a	year ree	koned fro	m the Is	t of Janu	ary of th	ne preced	ing year	•		
	JAN.	FEB.	MAR.	APR.	MAY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	
1	366	397	425	456	486	517	547	578	609	639	670	700	1
2	367	398	426	457	487	518	548	579	610	640	671	701	2
3	368	399	427	458	488	519	549	580	611	641	672	702	3
4	369	400	428	459	489	520	550	581	612	642	673	703	4
5	370	401	429	460	490	521	551	582	613	643	674	704	5
6 .	371	402	430	461	491	522	552	583	614	644	675	705	6
7	372	403	431	462	492	523	553	584	615	645	676	706	7
8	373	404	432	463	493	524	554	585	616	646	677	707	8
9	374	405	433	464	494	525	555	586	617	647	678	708	9
10	375	406	434	465	495	526	556	587	618	648	679	709	10
11	376	407	435	466	496	527	557	588	619	649	680	710	11
12	377	408	436	467	497	528	558	589	620	650	681	711	12
13	378	409	437	468	498	529	559	590	621	651	682	712	13
14	379	410	438	469	499	530	560	591	622	652	683	713	14
15	380	411	439	470	500	531	561	592	623	653	684	714	15
16	381	412	440	471	501	532	562	593	624	654	685	715	16
17	382	413	441	472	502	533	563	594	625	655	686	716	17
18	383	414	442	473	503	534	564	595	626	656	687	717	18
19	384	415	443	474	504	535	565	596	627	657	688	718	19
20	385	416	444	475	505	536	566	597	628	658	689	719	20
21	386	417	445	476	506	537	567	598	629	659	690	720	21
22	387	418	446	477	507	538	568	599	630	660	691	721	22
23	388	419	447	478	508	539	569	600	631	661	692	722	23
24	389	420	448	479	509	540	570	601	632	662	693	723	24
25	390	421	449	480	510	541	571	602	633	663	694	724	25
26	391	422	450	481	511	542	572	603	634	664	695	725	26
27	392	423	451	482	512	543	573	604	635	665	696	726	27
28	393	424	452	483	513	544	574	605	636	666	697	727	28
29	394	• •	453	484	514	545	575	606	637	667	698	728	29
30	395		454	485	515	546	576	607	638	668	699	729	30
31	396		455	•••	516		577	608		669		730	31
	JAN.	PPD	MAR.	ADD	7/ A 37	TTTDY	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	

TABLE C.

TABLE SHOWING THE INITIAL DATES OF THE SOLAR AND LUNI-SOLAR YEARS, AS OBTAINING IN THE TAMIL AND TELUGU COUNTRIES OF SOUTHERN INDIA ACCORDING TO THE ENGLISH CALENDAR, AND THEIR CORRESPONDING FERIXE OR DAYS OF THE WEEK.

XPLANATION.

Col. 1. The Hindu Cycle of 60 years, technically known as the *Brihaspati Chakra* or Cycle of Jupiter, begins with the year *Prabhava* (1) and ends with the year *Kshaya* (60), and the serial number given in this column indicates the order in which each year stands in the Cycle.

Col. 2. The earliest known inscription in which the mode of reckoning by the Cycle of 60 years appears is one of the Rāshṭrakūṭa King, Govinda III, dated Saka 725 (803-4 A.D.), Subhānu. The Cycle is referred to in the Sūrya Siddhānta. In Southern India, the first year of the Kali Yuga is reckoned to concur with Pramādi, the 13th year of the Cycle, but this concurrence was evidently secured by reckoning backwards. For the sake of uniformity, the Cyclic names are given all through, but with this distinction, that, till 787 A.D. (the beginning of a Cycle), they are inserted in italics, as indicating that they had apparently not till then been generally in use.

Appended to the Tables will be found a list of these Cyclic years as given by Dr. Burnell with their correct spelling and variants. The spelling adopted in the text is the most usual.

Col. 4. This is what is now called the Salivāhana Saka. Mr. Flect, who has lately carefully gone into the question (see Ind. Ant. XII, 207, 291) quotes inscriptions to show that in earlier times the years of the Saka Era went by the simple name of Samvatsara, a nomenclature more generally used to indicate the years of the Vikramāditya Era, and that the Saka Era itself subsequently took various names in succession, such as Saka nripa kāla, Saka bhūpāla kāla, Saka nripati samvatsara, Saka nripa samvatsara, Saka nripati rājyābhisheka samvatsara, Saka kāla, Saka samaya, Saka varsha, Sakābda, Sakabda, Saka vatsara, Saka samvat, Saka, Saku, Saki, and lastly Sālivāhana Saka. He states that the prefix Sālivāhana now used had not been in general use till the time of the Vijayanagar Kings (about 1336 A.D.), and that he has met with it in only one inscription of an earlier date, viz., 1272 A.D., at Thāna in the Bombay Presidency.

Col. 5. The Andu years obtain in the Malayalam Country and in the Tinnevelly District. In the former, they are known as Kollam Āndu, and in the latter merely as Āndu. The Āndu commences in the South-Malayalam Country (Travancore and Cochin) and in the Tinnevelly District with Chingam (Āvaṇi), i.e., on the first day of the fifth month of the Solar Calendar (Tamil), and in the North-Malayalam Country (British Malabar) with Kanni, i.e., on the first day of the sixth month of the same Calendar. The Āndu year is thus not synchronous with the Cyclic, Kali or Saka year, and this column simply shows what Āndu year commences in the Cyclic, Kali or Saka year inserted in a line with it in Columns 2, 3 and 4. The English year in which the Āndu year commences is the same as that inserted in a line with it in Column 8. Āndu years would appear to have been originally reckoned in Cycles of 1,000 years each, and the second of them is stated to have expired in 825 A.D. However this may be, the current Cycle, which was begun in 825 A.D., has now been carried beyond the limit of 1,000 years, and it may be that this was done in ignorance of the above convention, if any such had existed. This table begins with Āndu 177 of the so-called second of the passed Cycles.

Cols. 6 to 10. As the Solar and Luni-solar years are both found to commence in one and the same English year, Column 8 is in this table so inserted once for all as to apply to both. The initial date of a Solar year will thus be found in Columns 7 and 8, and that of a Luni-solar year in Columns 8 and 10; and the figures given in Columns 6 and 9 indicate the *ferice* or days of the week answering to such initial dates, commencing with Sunday as 1. The figures within brackets in Columns 7 and 10 stand for the number of days from the beginning of the year to the dates respectively entered by their side. Leap-years in the English Calendar are indicated by an asterisk in Column 8, and Column 11 shows what Luni-solar years are

Intercalary years,

Col. 11. The figures inserted in this column indicate the serial order of the month which is repeated in the Luni-solar Calendar by way of intercalation, and Part II of Table A gives the name answering to the number of such repeated month.

Note 1.—A Luni-solar month is at times suppressed, and, wherever this occurs, it is shown in a foot-note.

Note 2.—The English dates entered in Columns 7 and 10 up to 29th March 1752 A.D. are Old Style dates. It must be remembered that Russia and Greece are the only Countries in Europe that still retain the Old Style, the rest having adopted the New Style, though from different dates.

Caution.—Note that Hindus, when using the Kali or Saka year, generally mean the EXPIRED year, not that astronomically current; but, when they use the Cyclic year, they always mean the current year.

	Cyclic Year.		Concurrent		Kali			Commer	cement		
			Conci Ye		ing in the Saka Year.	Of th	e Solar Year (Tamil)		of the Lu	ni-solar Year (Telu	gu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing ir Yuga and Saka	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
55	Durmati		3103		177	2	13 March (72)	1	1	12 Feb. (43)	100
56	Dundubhi		3104		178	4	14 March (73)	2	6	2 March (61)	
57	Rudhirodgāri		3105		179	5	14 March (73)	3	4	20 Feb. (51)	5
58	Raktākshi		3106		180	6	14 March (73)	· ¾ 4¹	3	11 March (70)	
59	Krodhana	٠.	3107		181	0	14 March (73)	5	0	28 Feb. (59)	
60	Kshaya		3108		182	2	15 March (74)	6	4	17 Feb. (48)	4

¹ The year A.D. 4 was not a leap-year. "An error prevailed for 37 years after the death of Julius Cæsar from reckening every third instead of every fourth year, a bissextile or leap-year, as if the year centained 365 days, 8 hours. When this mistake was detected, thirteen intercalations had occurred instead of ten, and the year consequently began three days too late. The calendar was, therefore, again corrected; and it was ordered that each of the ensuing twelve years should centain 365 days only, and that there should not be any Leap-year until A.U.C. 760, or A.D. 7" (Sir H. Nicholas, "Chronology of History," p. 5).

	Cyclic Year.			Kali			Comme	nccment		
		Conct Ye	irrent ear.	ing in the Saka Year	Of th	ae solar Year (Tam	11).	Of the I	uni-Solar Ycar (Tel	ugu).
Šerial Number.	Name.	Kali Yuga.	Śaka.	Āṇḍu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
1	Prabhava	 3109		183	3	15 March (74	7	3	8 March (67)	
2	Vibhava	 3110		184	4	14 March (74) *8	1	26 Feb. (57)	
3	Śukla	 3111		185	5	14 March (73) 9	5	14 Feb. (45)	2
4	Pramoda *	 3112		186	0	15 March (74) 10	4	5 March (64)	
5	Prajāpati †	 3113	••	187	1	15 March (74) 11	1	22 Feb. (53)	64
6	Āṅgirasa	 3114	••	188	2	14 March (74	* 12	0	12 March (72)	
7	Śrīmukha	 3115		189	3	14 March (73) 13	5	2 March (61)	
8	Bhāva ,	 3116		190	5	15 March (74) 14	2	19 Feb. (50)	4
9	Yuva	 3117	••	191	6	15 March (74) 15	1	10 March (69)	
10	Dhātu ‡	 3118	••	192	0	14 March (74	*16	5	27 Feb. (58)	
11	Ísvara	 3119		193	1	14 March (73) 17	3	16 Feb. (47)	3
12	Bahudhānya	 3120		194	3	15 March (74	18	2	7 March (66)	
13	Pramādi §	 3121		195	4	15 March (74	19	6	24 Feb. (55)	8 & 12(a)
14	Vikrama	 3122		196	5	14 March (74	*20	5	14 March (74)	/
15	Vishu ¶	 3123		197	6	14 March (73	21	2	3 March (62)	
16	Chitrabhānu	 3124		198	1	15 March (74	22	0	21 Feb. (52)	5
17	Svabhānu	 3125		199	2	15 March (74	23	5	11 March (70)	-
18	Tārana	 3126		200	3	14 March (74	*24	3	29 Feb. (60)	
19	Pārthiva -	 3127		201	4	14 March (73	25	0	17 Feb. (48)	4
20	Vyaya	 3128		202	6	15 March (74	26	6	8 March (67)	
21	Sarvajit	 3129	• •	203	0	15 March (74		3	25 Feb. (56)	
22	Sarvadhāri	 3130	• •	204	1	14 March (74	* 28	1	15 Feb. (46)	2
23	Virodhi	 3131	• •	205	3	15 March (74		0	5 March (64)	
24	Vikriti **	 3132		206	4	15 March (74	30	4	22 Feb. (53)	6
25	Khara	 3133		207	5	15 March (74	31	3	13 March (72)	
26	Nandana	 3134		208	6	14 March (74	* 32	0	1 March (61)	
27	Vijaya	 3135		209	1.	15 March (74	33	5	19 Feb. (50)	5
28	Jaya	3136		210	2	15 March (74	34	4	10 March (69)	
29	Manmatha	3137		211	3	15 March (74		1	27 Feb. (58)	
30	Durmukhi	 3138		212	4	14 March (74)		5	16 Feb. (47)	2

^{*} Pramodūta. † Prajotpatti (?). ‡ (Dhātri ?). § Pramāthin.

^{¶ (}Vrishabha?), Bhrisya. ∥ Subhanu.

^{**} Vikrita.

⁽a) Margasira (9) is suppressed.

	Cyclic Year.			. Kali			Commen	cement		
		Cone Ye	urrent ar.	ing in the Saka Yeur	Of th	ne Solar Year (Tamil)).	Of the 1	Luni-solar Year (Tel	ugu)
Serial Number.	Name.	Kali Yuga.	Śaka.	Áṇḍu commencing in the Kali Yuga and Saka Yeur.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 3 3 34 35	Hevilamba * Vilambi + Vikāri Śarvari Plava	3139 3140 3141 3142 3143	••	213 214 215 216 217	6 0 1 2 4	15 March (74) 15 March (74) 15 March (74) 14 March (74) 15 March (74)	37 38 39 * 40 41	4 2 0 5	6 March (65) 24 Feb. (55) 14 March (73) 3 March (63) 20 Feb. (51)	7 5
36 37 38 39	Subhakṛit Sobhakṛit ‡ Krodhi Visvāvasu	3144 3145 3146 3147	••	218 219 220 221	5 6 0 2	15 March (74) 15 March (74) 14 March (74) 15 March (74)	42 43 * 44 45	1 5 3 2	11 March (70) 28 Feb. (59) 18 Feb. (49) 8 March (67)	3
40 41 42 43 44	Parābhava Plavaṅga Kīlaka Saumya Sādhāraṇa	3148 3149 3150 3151 3152	••	222 223 224 225 226	3 4 5 0	15 March (74) 15 March (74) 14 March (74) 15 March (74) 15 March (74)	46 47 * 48 49 50	6 3 2 0 6	25 Feb. (56) 14 Feb. (45) 4 March (64) 22 Feb. (53) 13 March (72)	2
45 46 47 48	Virodhikṛit § Paridhāvi Pramādi ¶ Ānanda	3153 3154 3155 3156	•••	227 228 229 230	2 3 5 6	15 March (74) 14 March (74) 15 March (74) 15 March (74)	51 * 52 53 54	3 0 6 4	2 March (61) 19 Feb. (50) 9 March (68) 27 Feb. (58)	4
49 50 51 52	Rākshasa Nala (Anala ?). Pingala Kālayukta	3157 3158 3159 3160	••	231 232 233 234	0 2 3 4	15 March (74) 15 March (75) 15 March (74) 15 March (74)	55 * 56 57 58	1 0 4 3	16 Feb. (47) 6 March (66) 23 Feb. (54) 14 March (73)	3
53 54 55 56	Siddhārthi Raudra, Raudri. Durmati Dundubhi	3161 3162 3163 3164	••	235 236 237 238	5 0 1 2	15 March (74) 15 March (75) 15 March (74) 15 March (74)	59 * 60 61 62	1 5 4 1	4 March (63) 21 Feb. (52) 11 March (70) 28 Feb. (59)	5
57 58 59 60	Rudhirodgāri Raktākshi ** Krodhana	3165 3166 3167 3168	••	239 240 241 242	3 5 6 0	15 March (74) 15 March (75) 15 March (74) 15 March (74)	63 * 64 65 66	6 4 2 6	18 Feb. (49) 7 March (67) 25 Feb. (56) 14 Feb. (45)	3
00	Ashaya ††	9108	••	242	v	15 march (14)	00	J	(10)	2

^{*} Hevilambi, Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. ∮ Virodhakrit, Virodhyādikrit.

[¶] Pramādicha. # Kālayukta

^{**} Raktāksha. †† Akshaya.

	Cyclic Year.		0		Kali			Commer	cement			**
			Concu Yes		ng in the aka Year.	Of th	ne Solar Year (Tamil		Of the	Luni-solar Yea	r (Telu	ıgu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Ápọn commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calen		Repeated Month.
1	2		3	4	5	6	7	8	9	10		11
		İ										
1		••	3169	• •	243	1	15 March (74)	67	5		(64)	
2		$\cdots $	3170	• •	244	3	15 March (75)	* 68	2		(53)	6
3		••	3171	• •	245	4	15 March (74)	69	1		(71)	
4		••	3172	• •	246	5	15 March (74)	70	6		(61)	
5		••	3173	••	247	6	15 March (74)	71	3		(50)	4
6		$\cdot \cdot $	3174	••	248	1	15 March (75)	* 72	2		(69)	
7		••	3175	• •	249	2	15 March (74)	73	6	1	(57)	
8		•	3176	••	250	3	15 March (74)	74	4		(47)	3
9		••	3177	• •	251	4.	15 March (74)	75	3		(66)	
10	· ·	$\cdot \cdot \mid$	3178	• •	252	6	15 March (75)	* 76	0		(55)	7
11		• •	3179	• •	253	0	15 March (74)	77	6		(73)	
12		••	3180	1	254	. 1	15 March (74)	78	3		(62)	
13		• •	3181	2	255	2	15 March (74)	79	1		(52)	5
14		$\cdots $	3182	3	256	4	15 March (75)	* 80	6		(70)	
15		$\cdot \cdot $	3183	4	257	5	15 March (74)	81	4		(59)	
16	Chitrabhānu	$\cdot \cdot $	3184	5	258	6	15 March (74)	82	1		(48)	3
17	Srabhānu	••	3185	6	259	0	15 March (74)	83	.0		(67)	
18		• •	3186	7	260	2	15 March (75)	* 84	4		(56)	
19	Pārthiva	••	3187	8	261	3	15 March (74)	85	2		(45)	1
20	Vyaya	• •	3188	9	262	4	15 March (74)	86	1	5 March ((64)	
21	Sarvajit	• :	3189	10	263	6	16 March (75)	87	5		(53)	6
22	Sarvadhāri	••	3190	11	264	0	15 March (75)	* 88	4		(72)	
23	Virodhi		3191	12	265	1	15 March (74)	89	1		(60)	
24	Vikriti**		3192	13	266	2	15 March (74)	90	6		(50)	4
25	Khara		3193	14	267	4	16 March (75)	91	5	10 March ((69)	
26	Nandana		3194	15	268	5	15 March (75)	* 92	2	27 Feb. ((58)	
27	Vijaya		3195	16	269	6,	15 March (74)	93	6		(46)	2
28	Jaya		3196	17	270	0	15 March (74)	94	5	6 March	(65)	
29	Manmatha	.,	3197	18	271	2	16 March (75)	95	3	24 Feb. ((55)	7
30	D 771	, .	3198	19	272	-8	15 March (75)	* 96	2	14 March ((74)	

[•] Prameduta. † Prajotpatti (?).

^{† (}Dhatri?). Pramathin

^{¶ (}Vrishabha?) Bhrisya, ∥ Subhānu.

^{••} Vikrita,

Serial Number.		Conci			Commencement									
Number.		16	ar.	ing in the saka Year.	Of th	e Solar Year (Tamil)).	Of the L	uni-solar Year (Telu	gu).				
Serial	Name.	Kali Yuga.	Śaka.	Áṇḍu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.				
1	2	3	4	4	6	7	8	9	10	11				
0.1	TT '7 1 4	0100	20	250	-				0.35 3 (00)					
31	Hevilamba*	3199	20	273	4	15 March (74)	97	6	3 March (62)					
32	Vilambi †	3200	21	274	5	15 March (74)	98	3	20 Feb. (51)	5				
33	Vikāri ,.	3201	22	275	0	16 March (75)	99	2	11 March (70)					
34	Śarvari	3202	23	276	1	15 March (75)	* 100	0	29 Feb. (60)					
35	Plava	3203	24	277	2	15 March (74)	101	4	17 Feb. (48)	3				
36	Śubhakrit	3204	25	278	3	15 March (74)	102	3	8 March (67)					
37	Šobhakrit ‡	3205	26	279	5	16 March (75)	103	0	25 Feb. (56)					
38	Krodhi	3206	27	280	6	15 March (75)	* 104	5	15 Feb. (46)	1				
39	Visvāvasu	3207	28	281	0	15 March (74)	105	3	4 March (63)					
40	Parābhava	3208	29	282	1	15 March (74)	106	1	22 Feb. (53)	5				
41	Plavanga	3209	30	283	3	16 March (75)	107	0	13 March (72)					
42	Kîlaka	3210	31	284	4	15 March (75)	* 108	4	1 March (61)					
43	Saumya	3211	32	285	5	15 March (74)	109	1	18 Feb. (49)	4				
44	Sādhāraņa	3212	33	286	6	15 March (74)	110	0	9 March (68)					
45	Virodhikrit §	3213	34	287	1	16 March (75)	111	5	27 Feb. (58)					
46	Paridhāvi	3214	35	288	2	15 March (75)	* 112	2	16 Feb. (47)	2				
47	Pramādi¶	3215	36	289	3	15 March (74)	113	1 .	6 March (65)					
48	Ānanda	3216	37	290	5	16 March (75)	114	5	23 Feb. (54)	7				
49	Rākshasa	3217	38	291	6	16 March (75)	115	4	14 March (73)					
50	Nala, (Anala?).	3218	39	292	0	15 March (75)	* 116	2	3 March (63)					
51	Pingala	3219	40	293	1	15 March (74)	117	6	20 Feb. (51)	5				
52	Kālayuktis	3220	41	294	3	16 March (75)	118	5	11 March (70)					
53	Siddharthi	3221	42	295	4	16 March (75)	119	2	28 Feb. (59)					
54	Raudra, Raudri.	3222	43	296	5	15 March (75)	* 120	0	18 Feb. (49)	3				
55	Durmati	3223	44	297	6	15 March (74)		5	7 March (66)					
56	Dundubhi	3224	45	298	1	16 March (75)	122	3	25 Feb. (56)					
57	Rudhirodgāri	3225	46	299	2	16 March (75)	123	0	14 Feb. (45)	1				
58	Raktākshi **	3226	47	300	3	15 March (75)	* 124	6	4 March (64)					
59	Krodhana	3227	41	301	4	15 March (74)		3	21 Feb. (52)	5				
60	Kshaya ††	3228	49	302	6	16 March (75)	126	2.	12 March (71)					

^{*} Hevilambi, Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyadikrit.

[¶] Pramadicha. # Kalayubta.

^{**} Raktāksha. †† Akshaya.

	Cyclic Year.		Coneu	mont	Kali .			Commenc	ement			(
			Yes		ing in the Kali aka Year.	Of th	e Solar Year (Tami)).	Of the I	Luni-solar Year	(Telug	u).
Serial Number.	Name.		Kali Yuga.	Śaka.	Áṇḍu commençing Yuga and Saka	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in th English Caler		Repeated Month.
1	2		3	4	5	6	7	8	9	10		11
1 2 3 4	Prabhava Vibhava Šukla Pramoda*	•••	3229 3230 3231 3232	50 51 52 53	303 304 305 306 307	0 1 2 4 5	16 March (75) 15 March (75) 15 March (74) 16 March (75) 16 March (75)	* 128 129 130	0 4 3 0 5	19 Feb. (9 March (26 Feb. ((61) (50) (68) (57)	4
5 6 7 8	Prajāpati † Ángirasa Śrīmukha Bhāva	• • •	3233 3234 3235 3236	54 55 56 57	308 309 310	6 0 2	15 March (75) 15 March (74) 16 March (75)	* 132 133	4 1 0	6 March (23 Feb. ((47) (66) (54) (73)	6
9 10 11	Yuva Dhātu ‡ Īsvara	• • •	3237 3238 3239	58 59 60	311 312 313	3 4 5	16 March (75) 15 March (75) 15 March (74)	ŀ	4 2 1	3 March (21 Feb. ((62) (52) (70)	5
12 13 14 15	Bahudhānya Pramādi Vikrama Vishu¶		3240 3241 3242 3243	61 62 63 64	314 315 316 317	0 1 2 3	16 March (75) 16 March (75) 15 March (75) 15 March (74)	139 * 140	5 2 1 6	17 Feb. (7 March ((59) (48) (67) (56)	3 8(a)
16 17 18	Chitrabhānu Svabhānu Tāraṇa		3244 3245 3246	65 66 67	318 319 320	5 6 0	16 March (75) 16 March (75) 15 March (75)	142 143 * 144	3 2	14 Feb. (5 March ((45) (64) (53)	1
19 20 21	Pārthiva Vyaya Sarvajit	•••	3247 3248 3249	68 69 70	321 322 323	3 4	16 March (75) 16 March (75) 16 March (75)	145 146	5 2 0	12 March (1 March ((71)	4
22 23 24	Sarvadhāri Virodhi Vikriti**	••	3250 3251 3252	71 72 73	324 325 326	5 0 1	16 March (75) 16 March (75)	* 148 149 150	6 3 0	26 Feb. (15 Feb. ((69) (57) (46)	2
25 26 27	Khara Nandana Vijaya		3253 3254 3255	74 75 76	327 328 329	2 3 5	16 March (75) 15 March (75) 16 March (75)	151 * 152 153	6 4 3	24 Feb. (14 March ((65) (55) (73)	6
28 29 30	Jaya Manmatha Durmukhi	• •	3256 3257 3258	77 78 79	330 331 332	6 0 1	16 March (75) 16 March (75) 15 March (75)	154 155 * 156	0 4 3	`	(62) (51) (70)	4

^{*} Pramodūta. † Prajotpatti (?).

^{‡ (}Dhātri ?). ∮ Pramāthin.

^{·¶ (}Vrishahha?) Bhrisya. ∦ Subhānu.

^{**} Vikrita.

	Cyclic Year.			Kali r.			Commen	ement.			
	•	Concu Ye		ng in the Saka Year	Of t	he solar Year (Tami	1).	Of the	Luni-solar Yea	ar (Telu	ıgu).
Serial Number.	Name.	Kali Yuga.	Śaka,	Åņģu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar,	English Year.	Ferial Number.	Date in English Cal		Repeated Month.
1	2	3	4	5	6	7	8	9	10		11
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Hevilamba * Vilambi † Sarvari Plava Subhakrit Sobhakrit ‡ Krodhi Višvāvasu Parābhava Plavanga Kīlaka Saumya Sādhārana Virodhikrit § Paridhāvi Pramādi ¶ Ānanda Rākshasa Nala (Anala?) Pingala Kālayukta' Siddhārthi Raudra Raudri. Durmati	3259 3260 3261 3262 3263 3264 3265 3266 3267 3268 3269 3270 3271 3272 3273 3274 3275 3276 3277 3278 3279 3280 3281 3282 3283	80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357	3 4 5 6 1 2 3 4 6 0 1 2 4 5 6 1 2 3 4 6 0 1 2 4 5 6 5 6 1 2 3 4 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	16 March (75) 16 March (75) 16 March (75) 15 March (75) 16 March (75)	158 159 * 160 161 162 163 * 164 165 166 167 * 168 169 170 171 * 172 173 174 175 * 176 177 178 179 * 180	1 5 4 1 6 4 2 1 5 2 1 6 3 2 6 5 3 1 6 3 1 0 4 3 0	28 Feb. 17 Feb. 8 March 25 Feb. 14 Feb. 4 March 22 Feb. 12 March 1 March 18 Feb. 9 March 27 Feb. 15 Feb. 6 March 23 Feb. 13 March 21 Feb. 11 March 21 Feb. 11 Feb. 11 March 28 Feb. 17 Feb. 8 March 25 Feb. 15 March 4 March 4 March	` ' }	3 8(a) 1 5 4 2 6 5
56 57 58	Dundubhi Rudhirodgāri Raktākshi **	3284 3285 3286	105 106 107	358 359 360	6 0 2	16 March (75) 16 March (75) 16 March (76)	182 183 * 184	5 3 1	22 Feb. 12 March 1 March	(53) (71) (61)	5
59 60	Krodhana Kshaya ††	3287 3288	108 109	361 362	3 4	16 March (75) 16 March (75)		5 4	18 Feb. 9 March	(49) (68)	4

^{*} H. vilambi, Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

⁽a) Pushya (10) is suppressed.

[¶] Pramādīcha.

^{**} Raktāksha. †† Akshaya.

Cyclie Year.		Cyclie Year.		Kali	Commencement							
	Name.		Concurrent Year.		ng in the Saka Year	Solar Year (Tamil).			Of the Luni-solar Year (Telugu).			
Serial Number.			Kali Yuga.	Śaka.	Áṇḍu commencing in the Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in English Cal		Repeated Month.
1 2			3	4	5	. 6	7	8	9	10		11
							ĺ	Ī		1		
1	Prabhava		3289	110	363	5	16 March (75)	187	1	26 Feb.	(57)	
2	Vibhava		3290	111	364	0	16 March (76)	* 188	6	16 Feb.	(47)	1
3	Śukla		3291	112	365	1	16 March (75)	189	5	6 March	(65)	
4	Pramoda *		3292	113	366	2	16 March (75)	190	2	23 Feb.	(54)	6
5	Prajāpati †		3293	114	367	3	16 March (75)	191	1	14 March	(73)	
6	Āngirasa		3294	115	368	5	16 March (76)	* 192	5	2 March	(62)	
7	Śrīmukha		3295	116	369	6	16 March (75)	193	3	20 Feb.	(51)	4
8	Bhāva	,.	3296	117	370	0	16 March (75)	194	2	11 March	(70)	
9	Yuva		3297	118	371	1	16 March (75)	195	6	28 Feb.	(59)	
10	Dhātu ‡		3298	119	372	3	16 March (76)	* 196	3	17 Feb.	(48)	2
11	Īsvara		3 299	120	373	4	16 March (75)	197	2	7 March	(66)	
12	Bahudhānya		3300	121	374	5	16 March (75)	198	0	25 Feb.	(56)	7
13	Pramādi §		3301	122	375	6	16 March (75)	199	6	16 March	(75)	
14	Vikrama		3302	123	376	1	16 March (76)	* 200	3	4 March	(64)	
15	Vishu ¶		3303	124	377	2	16 March (75)	201	0	21 Feb.	(52)	5
16	Chitrabhānu		3304	125	378	3	16 March (75)	202	6	12 March	(71)	
17	Svabhānu		3305	126	379	5	17 March (76)	203	4	2 March	(61)	
18	Tāraṇa		3306	127	380	6	16 March (76)	* 204	1	19 Feb.	(50)	3
19	Pārthiva		3307	128	381	0	16 March (75)	205	0	9 March	(68)	
20	Vyaya		3308	129	382	1	16 March (75)	206	4	26 Feb.	(57)	
21	Sarvajit		3309	130	383	3	17 March (76)		2	16 Feb.	(47)	1
22	Sarvadhāri		3310	131	384	4	16 March (76)	* 208	0	5 March	(65)	
23	Virodhi		3311	132	385	5	16 March (75)	209	5	23 Feb.	(54)	6
24	Vikriti**		3312	133	386	6	16 March (75)	210	4	14 March	(73)	
25	Khara		3313	134	387	1	17 March (76)	211	1	3 March	(62)	
26	Nandana		3314	135	388	2	16 March (76)	* 212	5	20 Feb.	(51)	4
27	Vijaya		3315	136	389	3	16 March (75)	213	4	10 March	(69)	
28	Jaya		3316	137	390	4	16 March (75)	214	2	28 Feb.	(59)	
29	Manmatha		3317	138	391	6	17 March (76)	215	6	17 Feb.	(48)	2
30	Durmukhi		3318	139	392	0	16 March (76)	* 216	5	7 March		

Pramodăta.Prajotpatti (?).

^{‡ (}Dhātri ?). § Pramāthin.

^{¶ (}Vrishabha?), Bhrisya. ∥ Subhānu.

^{**} Vikrita.

Cyclic Year.				the Kali ear.	Commencement							
		Concurrent. Year.		ng in the Saka Year	Of the Solar Year (Tamil). Of the Luni-solar Year (Telugu).							
Serial Number.	Name.	Kali Yuga.	Śaka.	Aṇḍu commencing in the Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.		Repeated Nonth.	
1 .	2	3	4	5	6	7	8	9	10		11	
							1					
31	Hevilamba *	3319	140	-393	1	16 March (75)	217	2	24 Feb.	(55)	6	
32	Vilambi †	3320	141	394	2	16 March (75)	218	1	15 March	(74)		
33	Vikāri	3321	142	395	4	17 March (76)	219	6	5 March	(64)		
34	Sarvari	3322	143	396	5	16 March (76)	* 220	3	22 Feb.	(53)	5	
35	Plava	3323	144	397	6	16 March (75)	221	2	12 March	(71)		
36	Śubhakṛit	3324	145	398	0	16 March (75)	222	6	1 March	(60)		
37	Śobhakrit‡	3325	146	399	2	17 March (76)	223	4	19 Feb.	(50)	3	
38	Krodhi	3326	147	400	3	16 March (76)	* 224	2	8 March	(68)		
39	Visvāvasu	3327	148	401	4	16 March (75)	225	0	26 Feb.	(57)		
40	Parābhara	3328	149	402	5	16 March (75)	, 226	4	15 Feb	(46)	2	
41	Plavanga	3329	150	403	0	17 March (76)	227	3	6 March	(65)		
42	Kīlaka	3330	151	404	1	16 March (76)	* 228	0	23 Feb.	(54)	6	
43	Saumya	3331	152	405	2	16 March (75)	229	6	13 March	(72)		
44	Sādhāraṇa	3332	153	406	4	17 March (76)	230	4	3 March	(62)		
45	Virodhikrit §	3333	154	407	5	17 March (76)	231	1	20 Feb.	(51)	4	
46	Paridhāvi	3334	155	408	6	16 March (76)	* 232	0	10 March	(70)		
47	Pramādi¶	3335	156	409	0	16 March (75)	233	4	27 Feb.	(58)		
48	Ânanda	3336	157	410	2	17 March (76)	234	2	17 Feb.	(48)	3	
49	Rākshasa	3337	158	411	3	17 March (76)	235	1		(67)		
50	Nala (Anala?)	3338	159	412	4	16 March (76)	* 236	5		(56)	6	
51	Pingala	3339	160	413	5	16 March (75)	237	4	15 March	, , 1		
52	Kālayukta	3340	161	414	0	17 March (76)	238	1	4 March	` '	*	
53	Siddhārthi	3341	162	415	1	17 March (76)	239	6		(53)	5	
54	Raudra, Raudri.	3342	163	416	2	16 March (76)	* 240	5		(72)		
55	Durmati	3343	164	417	3	16 March (75)	241	2		(60)		
56	Dundubhi	3344	165	418	5	17 March (76)	242	6		(49)	3	
57	Rudhirodgāri	3345	166	419	6	17 March (76)	24 3	5		(68)		
58	Raktākshi**	3346	167	420	0	16 March (76)	* 244	3	}	(58)		
59	Krodhana	3347	168	421	1	16 March (75)	245	0	15 Feb.	(46)	1	
60	Kshaya††	3348	169	422	3	17 March (76)	246	6		(65)	_	
			230			(.0)				(/		

^{* &}lt;del>Hevilambi, Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakŗit, Virodhyādikŗit.

[¶] Pramādīcha. ∥ Kālayukta.

^{**} Raktāksha.

Cyclic Year.				. Kali	Commencement							
	Name.		Concurrent Year.		ng in the Saka Yoar.	Of the Solar Year (Tamil).			Of the Luni-solar Year (Telugu).			
Serial Number.			Kali Yuga.	Şaka.	didu commencing in the Kali Yuga and Saka Year.	9 Ferial Number,	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.		Repeated Month
1			3				7	8	9			
1	D11		20.40	170	100	4	17 35- 1 (70)	047		00 17.1	(.)	
1	Prabhava		3349		423	4	17 March (76)		3	23 Feb.	(54)	
2	Vibhava Sukla	• •	3350	171	424	5	16 March (76)	1	2	13 March	(73)	1
3	1	••	3351	172	425	6	16 March (75)	Į.	6	2 March	(61)	1
4	Pramoda *	••	3352	173	426	1	17 March (76)	1	4	20 Feb.	(51)	1
5	Prajāpati †	••	3353	774	427	2	17 March (76)	251	3	11 March	,	
6	Āngirasa Šrīmukha	••	3354	175	428	3	16 March (76)	* 252	0	28 Feb.	(59)	
7		• •	3355	176	429	4	16 March (75)	1	4	16 Feb.	(47)	2
8	Bhāva	•••	3356	177	430	6	17 March (76)	1	3	7 March	(66)	
9	Yuva	•••	3357	178	431	0	17 March (76)		1	25 Feb.	(56)	7
10	Dhātu ‡	•••	3358	179	432	1	16 March (76)	* 256	0	15 March	(75)	
11	Īsvara	• •	3359	180	433	3	17 March (76)		4	4 March	(63)	
12	Bahudhānya	• •	3360	181	434	4	17 March (76)	1	1	21 Feb.	(52)	4
13	Pramādi §	••	3361	182	435	5	17 March (76)	259	0	12 March	(71)	
14	Vikrama	• •	3362	183	436	6	16 March (76)	* 260	5	1 March	• ,	
15	Vishu ¶	••	3363	184	437	1	17 March (76)	261	2	18 Feb.	(49)	3
16	Chitrabhānu	••	3364	185	438	2	17 March (76)	262	1	9 March	(68)	m 80
17	Svabhānu	••	3365	186	439	3	17 March (76)		5	26 Feb.	(57)	i`
18	Tāraņa	••	3366	187	440	4	16 March (76)	* 264	3	16 Feb.	(47)	1
19	Pārthiva	•••	3367	188	441	6	17 March (76)	265	1	5 March	(64)	
20	Vyaya		3368	189	442	0	17 March (76)	266	6	23 Feb.	(54)	5
21	Sarvajit .	• •	3369	190	443	1	17 March (76)		5	14 March		
22	. Sarvadhāri	• •	3370	191	444	2	16 March (76)		2	2 March		
23	Virodhi	• •	3371	192	445	4	17 March (76	289	6	19 Feb.	(50)	4
24	Vikṛiti **	• •	3372	193	446	5	17 March (76)	270	- 5	10 March	` '	
25	Khara		3373	194	447	6	17 March (76)		3	28 Feb.	(59)	
26	Nandana	••	3374	195	448	0	16 March (76)	* 272	0	17 Feb.	(48)	2
27	Vijaya	••	3375	196	449	2	17 March (76)	1	6		• /	
28	Jaya	••	3376	197	450	3	17 March (76)		3	24 Feb.	(55)	7
29	Manmatha	• •	3377	198	451	4	17 March (76)		2	15 March	` '	
30	Durmukhi .		3378	199	452	5	16 March (76)	* 276	0	4 March	(64)	

Pramodůta.Prajotpatți (?).

^{‡ (}Dhātri?). § Pramathin.

^{¶ (}Vrishabha?), Bhrisya. || Subhānu.

^{**} Vikrita.

⁽a) Margasira (9) is suppressed,

	Cyclie Year.	~		Kali			Commer	ncement			
			urrent ear.	ng in the	Of th	ne Solar Year (Tami	1).	Of the L	uni-sola r Y ear	r (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Saka.	Ándu commencing in the Kali Yuga and Saka Year,	Ferial Number.	Date in the English Calendar	English Year.	Ferial Number.	Date in t English Cal		Repeated Month.
1	2	•3	4	5	6	7	8	9	10		11
31 · 32 33	Hevilamba * Vilambi † Vikāri	3379 3386 3381	200 201 202	453 454 455	0 1 2	17 March (76) 17 March (76) 17 March (76)	278 279	4 3 0	21 Feb. 12 March 1 March	(52) (71) (60)	4
34 35 36 37 38	Sarvari Plava Subhakrit Šobhakrit Krodhi	3382 3383 3384 3385 3386	203 204 205 206 207	456 457 458 459 460	3 5 6 0	16 March (76) 17 March (76) 17 March (76) 17 March (76) 16 March (76)	281 282 283	5 4 1 0 4	19 Feb. 9 March 26 Feb. 17 March 5 March	(50) (68) (57) (76) (65)	3 8 (a) & 1:
39 40 41	Visvāvasu Parābhava Plavanga	3387 3388 3389 3390	208 209 210 211	461 462 463 464	3 4 5 0	17 March (76) 17 March (76) 17 March (76) 17 March (77)	285 286 287	2 0 5 2	23 Feb. 13 March 3 March 20 Feb.	(54) (72) (62) (51)	5
42 43 44 45	Saumya Sādhāraṇa Virodhikṛit §	3391 3392 3393	212 213 214	465 466 467	1 2 3	17 March (76) 17 March (76) 17 March (76)	289 290 291	1 5 3	10 March 27 Feb. 17 Feb	(69) (58) (48)	2
46 47 48 49	Paridhāvi Pramādi¶ Ānanda Rākshasa	3394 3395 3396 3397	215 216 217 218	468 469 470 471	5 6 0 1	17 March (77) 17 March (76) 17 March (76) 17 March (76)	293 294	$\begin{bmatrix} 2\\6\\5\\2 \end{bmatrix}$	7 March 24 Feb. 15 March 4 March	(67) (55) (74) (63)	6
50 51 52	Nala Anala?) Pingala Kālayuktā	3398 3399 3400	219 220 221	472 473 474	3 4 5	17 March (77) 17 March (76) 17 March (76)	297	0 6 3	22 Feb. 12 March 1 March	(60)	4
53 54 55 56	Siddhārthi Raudra, Raudri. Durmati Dundubhi	3401 3402 3403 3404	222 223 224 225	475 476 477 478	6 1 2 3	17 March (76) 17 March (77) 17 March (76) 17 March (76)	* 300 301	$egin{array}{c} 0 \ 6 \ 4 \ 2 \end{array}$	18 Feb. 8 March 26 Feb. 16 March	(49). (68) (57) (75)	7
57 58 59 63	Rudhirodgāri Raktākshi ** Krodhana Kshaya ††	3405 3406 3407 3408	226 227 228 229	479 480 481 482	4 6 0	17 March (76) 17 March (77) 17 March (76) 17 March (76)	303 * 304 305	0 4 3 0	6 March 23 Feb, 13 March 2 March	(65) (54) (72)	5

^{*} Hevilambi, Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. ∮ Virodhakrit, Virodhyādikrit.

⁽a) Margasira (9) is suppressed.

[¶] Pramādīcha.

^{**} Raktāksha. †† Akshaya.

	Cyclic Year.		Coma		e Kal				Commene	ement			
				urrent ar.	ing in the	Of th	ne Solar Year	(Tamil)).	Of the L	uni-solar Yea	r (Teluş	ζu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Áṇḍu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in English Ca	the lendar.	English Year.	Ferial Number.	Date in English Cal		Repeated Month.
1	2		3	4	5	6	7		8	9	10		11
1	Prabhava		3409	230	483	2	17 March	, ,	307	5	20 Feb.	(51)	3
2	Vibhava	• •	3410	231	484	4	17 March	(77)	* 308	4	10 March	(70)	
3	Śukła	• 6	3411	232	485	5	17 March	(76)	309	1	27 Feb.	(58)	
4	Pramoda *		3412	233	486	6	17 March	(76)	310	5	16 Feb.	(47)	2
5	Prajāpati †		3413	234	487	0	17 March	(76)	311	4	7 March	(66)	
6	Āngirasa		3414	235	488	2	17 March	(77)	* 312	2	25 Feb.	(56)	6
7	Śrīmukha		3415	236	489	3	17 March	(76)	313	1	15 March	(74)	
8	Bhāva		3416	237	490	4	17 March	(76)	314	5	4 March	(63)	
9	Yuva		3417	238	491	6	18 March	(77)	315	2	21 Feb.	(52)	4
10	Dhātu ‡		3418	239	492	0	17 March	(77)	* 316	1	11 March	(71)	
11	Īsvara	• • ;	3419	240	493	1	17 March	(76)	317	6	1 March	(60)	
12	Bahudhānya		3420	241	494	2	17 March	(76)	318	3	18 Feb.	(49)	8
13	Pramādi		3421	242	495	4	18 March	(77)	319	2	9 March	(68)	
14	Vikrama	• •	3422	243	496	5	17 March	(77)	* 320	6	26 Feb.	(57)	7
15	Vishu ¶		3423	244	497	6	17 March	(76)	321	5	16 March	(75)	
16	Chitrabhānu		3424	245	498	0	17 March	(76)	322	3	6 March	(65)	
17	Svabhānu		3425	246	499	2	18 March	(77)	323	0	23 Feb.	(54)	5
18	Tāraṇa		3426	247	500	3	17 March	(77)	* 324	6	13 March	(73)	
19	Pārthiva		3427	248	501	4	17 March	(76)	325	3	2 March	(61)	
20	Vyaya		3428	249	502	5	17 March	(76)	326	1	20 Feb.	(51)	3
21	Sarvajit		3429	250	503	0	18 March	(77)	327	6	10 March	(69)	
22	Sarvadhāri		3430	251	504	1	17 March	(77)	* 328	4	28 Feb.	(59)	
23	Virodhi		3431	252	505	2	17 March	(76)	329	1	16 Feb.	(47)	2
24	Vikriti **		3432	253	506	3	17 March	(76)	330	0	7 March	(66)	
25	Khara		3433	254	507	5	18 March	(77)	331	4	24 Feb.	(55)	6
26	Nandana		3434	255	508	6	17 March	(77)	* 332	3	14 March	(74)	,
27	Vijaya		3435	256	509	0	17 March	(76)	333	1	4 March	(63)	•
28	Jaya		3436	257	510	1	17 March	(76)	334	5	21 Feb.	(52)	4
20 29 ,	Manmatha	• •	3437	258	511	3	18 March	(77)	335	4	12 March	(71)	
30	Durmukhi		3438	259	512	4	17 March	· ' [* 336	1	29 Feb.	(60)	

^{*} Pramodūta. † Prajotpatti (?).

^{‡ (}Dhātri?). § Pramāthin.

^{¶ (}Vrishabha?) Bhrisya. ∥ Subhānu.

^{**} Vikrita.

1		Cyclic Year.	G		Kali			Commen	cement			
			Concu Yes	ar.	ing in the ka Year.	Of th	e Solar Year (Tami <u>l</u>).	Of the I	Luni-solar Year	r (Telu	gu).
	Serial Number.	Name.	Kali Yuga.	Śaka.	Áṇḍu commencing in the Kali Yuga and Śaka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Cale		Repeated Month.
	1	2	3	4	5	6	7	8	9	10		11
								Ï	Ì			
	31	Hevilamba *	3439	260	513	5	17 March (76)	337	6	18 Feb.	(49)	3
	32	Vilambi +	3440	261	514	6	17 March (76)	338	5	9 March	(68)	
	33	Vikāri	3441	262	515	1	18 March (77)	339	2	26 Feb.	(57)	7
	34	Śarvari	3442	263	516	2	17 March (77)	* 340	1	16 March	(76)	
	35	Plava	3443	264	517	3	17 March (76)	341	5	5 March	(64)	
	36	Subhakrit	3444	265	518	4	17 March (76)	342	3	23 Feb.	(54)	5
	37	Šobhakrit ‡	3445	266	519	6	18 March (77)	343	1	13 March	(72)	
	38	Krodhi	3446	267	520	0	17 March (77)	* 344	6	2 March	(62)	
	39	Visvāvasu	3447	268	521	1	17 March (76)	345	3	19 Feb.	(50)	3
	40	Parābhava	3448	269	522	3	18 March (77)	346	2	10 March	(69)	
	41	Plavaṅga	3449	270	523	4	18 March (77)	347	6	27 Feb.	(58)	
	42	Kīlaka	3450	271	524	5	17 March (77)	* 348	4	17 Feb.	(48)	1
	43	Saumya	3451	272	525	6	17 March (76)	349	3	7 March	(66)	
	44	Sādhāraņa	3452	273	526	1	18 March (77)	350	0	24 Feb.	(55)	6
	45	Virodhikrit §	3453	274	527	2	18 March (77)	351	6	15 March	(74)	
	46	Paridhāvi	3454	275	528	3	17 March (77)	* 352	3	3 March	(63)	
	47	Pramādi ¶	3455	276	529	4	17 March (76)	353	1	21 Feb.	(52)	4
	48	Ānanda	3456	277	530	6	18 March (77)	354	0	12 March	(71)	
	49	Rākshasa	3457	278	531	0	18 March (77)	355	4	1 March	(60)	
	50	Nala (Anala?)	3458	279	532	1	17 March (77)	* 356	1	18 Feb.	(49)	2
	51	Pingala	3459	280	533	2	17 March (76)	357	0	8 March	(67)	
	52	Kālayukta	346û	281	534	4	18 March (77)	358	5	26 Feb.	(57)	7
	53	Siddhārthi	3461	282	535	5	18 March (77)	359	4	17 March	(76)	
	54	Raudra, Raudri.	3462	283	536	6	17 March (77)	* 360	1	5 March	(65)	
	55	Durmati	3463	284	537	0	17 March (76)	361	5	22 Feb.	(53)	5
	56	Dundubhi	3464	285	538	2	18 March (77)	362	4	13 March	(72)	
	57	Rudhirodgāri	3465	286	539	3	18 March (77)	363	2	3 March	(62)	
	58	Raktākshi **	3466	287	540	4	17 March (77)	* 364	6	20 Feb.	(51)	3
	59	Krodhana	3467	288	541	5	17 March (76)	I .	5	10 March	(69)	
	60	Kshaya ††	3468	289	542	0	18 March (77)		2	27 Feb.	(58)	8(a)

^{* &}lt;del>Hovilambi, Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

⁽a) Margaśira (9) is suppressed.

[¶] Pramādieha. # Kāleyukte

^{**} Raktāksha. †† Akshaya.

	Cyclic Year.				Kali			Commen	cement		
			Coneu Yes		ing in the a Year.	Of th	e solar Year (Tami <u>l</u>).		Of the L	uni-Solar Year (Telu	gu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Numbor.	Date in the English Calendar.	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
1	Prabhava	• •	3469	290	543	1	18 March (77)	367	0	17 Feb. (48)	1
2	Vibhava	• •	3470	291	544	2	17 March (77)	* 368	5	6 March (66)	
3	Śukla	• •	3471	292	545	3	17 March (76)	369	3	24 Feb. (55)	5
4	Pramoda *	• •	3472	293	546	5	18 March (77)	370	2	15 March (74)	
5	Prajāpati †		3473	294	547	6	18 March (77)	371	6	4 March (63)	
6	Ānģirasa		3474	295	548	0	17 March (77)	* 372	3	21 Feb. (52)	4
7	Śrīmukha		3475	296	549	2	18 March (77)	373	2	11 March (70)	
8	Bhāva		3476	297	550	. 3	18 March (77)	374	θ	1 March (60)	
9	Yuva		3477	298	551	4	18 March (77)	375	4	18 Feb. (49)	2
10	Dhātu ‡		3478	299	552	5	17 March (77)	* 376	3	8 March (68)	2
11	Īsvara		3479	300	553	0	18 March (77)	377	0	25 Feb. (56)	7
12	Bahudhānya		3480	301	554	1	18 March (77)	378	6	16 March (75)	
13	Pramādi §		3481	302	555	2	18 March (77)	379	4	6 March (65)	
14	Vikrama		3482	303	556	3	17 March (77)	* 380	1	23 Feb. (54)	5
15	Vishu ¶		3483	304	557	5	18 March (77)	381	0	13 March (72)	
16	Chitrabhānu	, ,	3484	305	558	6	18 March (77)	382	4	2 March (61)	
17	Svabhānu		3485	306	559	0	18 March (77)	383	2	20 Feb. (51)	3
18	Tārana		3486	307	560	1	17 March (77)	* 384	0	9 March (69)	
19	Pärthiva		3487	308	561	3	18 March (77)	385	5	27 Feb. (58)	
20	Vyaya		3488	309	562	4	18 March (77)	386	2	16 Feb. (47)	1
21	Sarvajit	•	3489	310	563	5	18 March (77)	387	1	7 March (66)	•
22	Sarvadhāri		3490	311	564	, 6	17 March (77)	* 388	5	24 Feb. (55)	5
23	Virodhi		3491	312	565	1	18 March (77)	389	4	14 March (73)	9
24	Vikriti **	• •	3492	313	566	2	18 March (77)	390	2	4 March (63)	
25	Khara	• •	3493	314	567	3	18 March (77)	391	6	21 Feb. (52)	4
26	Nandana	• •	3494	315	568	1	18 March (77)	* 392		11 March (71)	7
26 27	Vijaya Vijaya	• •		316		4	, ,	393	5	28 Feb. (59)	
	T		3495		569 570	6	18 March (77)		2	, , ,	0
28		• •	3496	317	570	0	18 March (77)	394	0	18 Feb. (49)	2
29		••	3497	318	571	.1	18 March (77)	395	6	9 March (68)	0
30	Durmukhi	• •	3498	319	572	2	17 March (77)	* 396	3	26 Feb. (57)	6

^{*} Pramodūta.
† Prajotpatti (?).

^{‡ (}Dhātri †). § Pramāthin.

^{¶ (}Vrishabha?), Bhrisya. || Subhānu.

^{**} Vikrita.

	Cyclic Year.	~		Kali K			Commen	cement		
			urrent ear.	ing in the	Of th	ne Solar Year (Tamil).	Of the I	Luni-solar Year (Telu	ıgu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Āṇḍu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	ő	6	7	8	*9	10	11
			'			10 35 - 1 (77)	90#	2	1035 1 (75)	
31	Hevilamba *	3499	320	573	4	18 March (77)	397	2	16 March (75)	
32	Vilambi +	3500	321	574	5	18 March (77)	398	6	5 March (64)	_
33	Vikāri	3501	322	575	6	18 March (77)	399	4	23 Feb. (54)	5
34	Śarvari	3502	323	576	0	17 March (77)	* 400	3	13 March (73)	
35	Plava	3503	324	577	2	18 March (77)	401	0	2 March (61)	
36	Subhakrit	3504	325	578	3	18 March (77)	402	4	19 Feb. (50)	3
37	Šobhakrit ‡	3505	326	579	4	18 March (77)	403	3	10 March (69)	
38	Krodhi	3506	327	580	6	18 March (78)	* 404	1	28 Feb. (59)	8(a
39	Visrāvasu	3507	328	581	0	18 March (77)	405	5	16 Feb. (47)	1
40	Parābhava	3508	329	582	1	18 March (77)	406	4	7 March (66)	
41	Plavanga	3509	330	583	2	18 March (77)	407	1	24 Feb. (55)	5
42	Kīlaka	3510	331	584	4	18 March (78)	* 408	0	14 March (74)	
43	Saumya	3511	332	585	5	18 March (77)	409	4	3 March (62)	
44	Sādhāraņa	3512	333	586	6	18 March (77)	410	2	21 Feb. (52)	4
45	Virodhikrit §	3513	334	587	0	18 March (77)	411	1	12 March (71)	
46	Paridhāvi	3514	335	588	2	18 March (78)	* 412	* 5	29 Feb. (60)	
47	Pramādi ¶	3515	336	589	3	18 March (77)	413	2	17 Feb. (48)	2
48	Ānanda	3516	337	590	4	18 March (77)	414	1	8 March (67)	
49	Rākshasa	3517	338	591	5	18 March (77)	415	6	26 Feb. (57)	6
50	Nala (Anala ?).	3518	339	592	0	18 March (78)	* 416	5	16 March (76)	
51	Pingala	3519	340	593	1	18 March (77)	417	2	5 March (64)	
52	Kālayukta	3520	341	594	2	18 March (77)	418	6	22 Feb. *(53)	4
53	Siddhārthi	3521	342	595	3	18 March (77)	419	5	13 March (72)	
54	Raudra, Raudri.	3522	343	596	5	18 March (78)	* 420	3	2 March (62)	
55	Durmati	3523	344	597	6	18 March (77)	421	0	19 Feb. (50)	3
. 56	Dundubhi	3524	345	598	0	18 March (77)		6	10 March (69)	
57	Rudhirodgāri	3525	346	599	1	18 March (77)	423	3	27 Feb. (58)	8 (a
58	Raktākshi **	3526	347	600	3	18 March (78)	* 424	1	17 Feb. (48)	1
59	Krodhana	3527	348	601	4	18 March (77)	425	0	7 March (66)	
60	Kshaya ††	3528	349	602	5	18 March (77)	426	4	24 Feb. (55)	5

^{*} Hevilambi, Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. ∮ Virodhakrit, Virodhyādikrit.

⁽a) Pushya (10) is suppressed.

[¶] Pramadicha.

^{**} Raktaksha.

	Cyclic Year.		Concu	mont	Kali Kali			Commen	ement			
			Yes		ing in the a Year.	Of th	e Solar Year (Tami)).	Of the L	uni-solar Yea	r (Telu	gu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Ándu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in t		Repeated
1	2		*3	4	5	6	7	8	9	10		11
1	Prabhava	••	3529	350	603	6	18 March (77)		3	15 March	(74)	
2	Vibhava	••	3530	351	604	1	18 March (78)		0	3 March	(63)	
3	Śukla	• •	3531	352	605	2	18 March (77)		5	21 Feb.	(52)	4
4	Pramoda*	• •	3532	353	606	3	18 March (77)		3	11 March	(70)	
5	Prajāpati †		3533	354	607	5	19 March (78)		1.	1 March	(60)	
6	Angirasa	• •	3534	355	608	6	18 March (78)		5	18 Feb.	(49)	2
7	Śrīmukha	• •	3535	356	609	0	18 March (77)		4	8 March	(67)	
8	Bhāva		3536	357	610	1	18 March (77)		1	25 Feb.	(56)	6
9	Yuva	• •	3537	.358	611	3	19 March (78)	435	0	16 March	(75)	
10	Dhātu ‡	••	3538	359	612	4	18 March (78)	* 436	5	5 March	(65)	
11	Īsvara		3539	360	613	5	18 March (77)	437	2	22 Feb.	(53)	4
12	Bahudhānya		3540	361	614	6	18 March (77)	438	1	13 March	(72)	
13	Pramādi §		3541	362	615	1	19 March (78)	439	5	2 March	(61)	
14	Vikrama		3542	363	616	2	18 March (78)	* 440	3	20 Feb.	(51)	3
15	Vishu ¶		3543	364	617	3	18 March (77)	441	2	10 March	(69)	
16	Chitrabhanu		3544	365	618	4	18 March (77)	442	6	27 Feb.	(58)	8
17	Svabhānu		3545	366	619	6	19 March (78)	443	5	18 March	(77)	
18	Tāraņa	٠,	3546	367	620	0	18 March (78)	* 444	2	6 March	(66)	
19	Pārthiva		3547	368	621	1	18 March (77)		0	24 Feb.	(55)	5
20	Vyaya	• •	3548	369	622	2	18 March (77)	446	5	14 March	(73)	
21	Sarvajit		3549	370	623	4	19 March (78)		3	4 March	•	
22	Sarvadhāri		3550	371	624	5	18 March (78)		0	21 Feb.	(52)	4
23	Virodhi		3551	372	625	6	18 March (77)		6	11 March	(70)	_
24	Vikriti **		3552	373	626	0	18 March (77)		3	28 Feb.	(59)	
25	Khara		3553	374	627	2	19 March (78)		1	18 Feb.	(49)	1
26	Nandana		3554	375	628	3	18 March (78)		0	8 March	(68)	•
27	Vijaya		3555	376	629	4	18 March (77)		4	25 Feb.	(56)	6
28	Jaya -	• •	3556	377	630	5	18 March (77)		3	16 March	, ,	U
26 29	Manmatha	••	3557	378	631	0	19 March (78)		0	5 March	` '	
		• •				1	18 March (78)		5	23 Feb.	(64)	4
30	Durmukhi	• •	3558	379	632	1	10 March (18)	400	Э	23 Feb.	(54)	

^{† (}Dhātri ?).

Pramāthin. * Pramodůta. † Prajotpatti (?).

^{¶ (}Vrishabha?) Bhrisya. ¶ Subhanu,

^{**} Vikrita.

	Cyclic Year.			Kali			Comm	encement	;	
		Concu Yes	arrent	ing in the	Of th	e Solar Year (Tami	1).	Of the L	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Ándu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 33 34 35 36 37 38	Hevilamba* Vilambi† Vikāri Šarvari Plava Šubhakṛit Šobhakṛit; Krodhi	3559 3560 3561 3562 3563 3564 3565	380 381 382 383 384 385 386	633 634 635 636 637 638 639	2 3 5 6 0 2 3 4	18 March (77) 18 March (77) 19 March (78) 18 March (78) 18 March (77) 19 March (78) 19 March (78) 18 March (78)	458 459 * 460 461 462 463	4 1 5 4 2 1 5	13 March (72) 2 March (61) 19 Feb. (50) 9 March (69) 27 Feb. (58) 18 March (77) 7 March (66) 24 Feb. (55)	7
39 40 41 42 43	Krodhi Visvāvasu Parābhava Plavaṅga Kīlaka Saumya	3567 3568 3569 3570 3571	388 389 390 391 392	641 642 643 644 645	5 0 1 2 3	18 March (77) 19 March (78) 19 March (78) 18 March (78) 18 March (77)	465 466 467 * 468 469	1 6 3 2 6	14 March (73) 4 March (63) 21 Feb. (52) 11 March (71) 28 Feb. (59)	3
44 45 46 47	Sādhāraṇa Virodhikṛit § Paridhāvi Pramādi ¶	3572 3573 3574 3575	393 394 395 396	646 647 648 649	5 6 0 1	19 March (78) 19 March (78) 18 March (78) 18 March (77)	471 * 472 473	4 2 0 6	18 Feb. (49) 8 March (67) 26 Feb. (57) 16 March (75)	5
48 49 50 51 52	Ānanda Rākshasa Nala (Anala?). Piṅgala Kālayukta	3576 3577 3578 3579 3580	397 398 399 400 401	650 651 652 653 654	3 4 5 6	19 March (78) 19 March (78) 18 March (78) 18 March (77) 19 March (78)	475 * 476 477	3 0 6 4 1	5 March (64) 22 Feb. (53) 12 March (72) 2 March (61) 19 Feb. (50)	4
53 54 55	Siddhārthi Raudra, Raudri. Durmati	3581 3582 3583	402 403 404	655 656 657 658	2 3 4	19 March (78) 18 March (78) 18 March (77) 19 March (78)	479 * 480 481	0 4 3 1	10 March (69) 27 Feb. (58) 17 March (76) 7 March (66)	6
56 57 58 59	Rudhirodgāri Raktākshi ** Krodhana	3584 3585 3586 3587	405 406 407 408	659 660 661	6 0 1 2	19 March (78) 18 March (78) 18 March (77)	483 * 484 485	5 4 1	24 Feb. (55) 14 March (74) 3 March (62)	5
60	Kshaya ††	3588	409	662	4	19 March (78)	486	6	21 Feb. (52)	3

Hevilambi, Hemalamba, Hemalambi.
 Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

[¶] Pramadicha.

^{**} Raktāksha. †† Akshaya.

	Cyclic Year.		Concu		Kali			Comme	encement		
		_	Yea	ar.	ng in the a Year.	€ Of th	e Solar Year (Tar	nil).	Of the	Luni-solar Year	(Telugu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Ándu commencing in the Kali Yuga and Śaka Year.	Ferial Number.	Date in the English Calenda	English Year,	Ferial Number.	Date in the English Calend	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
1 2 3	Prabhava Vibhava Śukla	• •	3589 3590 3591	410 411 412	663 664 665	5 6 1	19 March (7) 18 March (7) 19 March (7)	3) * 488	4 2 6	29 Feb. (70) 30) 8(4 48) 1
4 5 6	Pramoda * Prajāpati † Āṅgirasa	••	3592 3593 3594	413 414 415	666 667 668	2 3 4	19 March (7 19 March (7 18 March (7	3) 491	2	25 Feb. (56) 6 75)
7 8 9	Śrīmukha Bhūva Yuva	••	3595 3596 3597	416 417 418	669 670 671	6 0 1	19 March (7 19 March (7 19 March (7	494	6 3 2	22 Feb. (13 March (54) 53) 4
10 11 12	Dhātu ‡ Īsvara Bahudhānya	• •	3598 3599 3600	419 420 421	672 673 674	2 4 5	18 March (7 19 March (7 19 March (7	3) 497 3) 498	4 3	19 Feb. (10 March (61) 50) 2 69)
13 14 15	Pramādi § Vikrama Vishu ¶	••	3601 3602 3603	422 423 424	675 676 677	6 0 2	19 March (7 18 March (7 19 March (7	8) * 500 8) 501	6 3	17 March (6 March (58) 6 77) 65)
16 17 18 19	Chitrabhānu Svabhānu Tāraṇa Pārthiva	•••	3604 3605 3606	425 426 427	678 679 680	3 4 5	19 March (7 19 March (7 18 March (7	8) 503 8) * 504	0 4	15 March (3 March (55) 5 74) 63)
20 21	Vyaya Sarvajit	• •	3607 3608 3609	428 429 430	681 682 683	0 1 2	19 March (7 19 March (7 19 March (7	8) 506 8) 507	0 5	11 March (1 March (51) 3 70) 60)
22 23 24	Sarvadhāri Virodhi Vikņiti**	•••	3610 3611 3612	431 432 433	684 685 686	5 6	18 March (7 19 March (7 19 March (7	8) 509 8) 510	1 5	8 March (25 Feb. (1 (67) 1 (56) 6 (67) 6 (
252627	Khara Nandana Vijaya	••	3613 3614 3615	434 435 436	687 688 689	0 1 3	19 March (7 18 March (7 19 March (7	8) * 512 8) 513	1 6	4 March (22 Feb. (53) 4
28 29 30	Jaya Manmatha Durmukhi	••	3616 3617 3618	437 438 439	690 691 692	4 5 0	19 March (7 19 March (7 19 March (7	8) 515	2		72) 61) 50) 2

^{*} Pramodūta. † Prajotpatti (?).

^{† (}Dhātri?). ♦ Pramāthin.

^{¶ (}Vrishabha?) Bhrisya. ∥ Subhanu.

⁽a) Pushya (10) is suppressed.

	Cyclic Year.	~		. Kali		Co	mmence	ment			
		Concur Yea		ng in the a Year.	Of t	he Solar Year (Tami	().	Of the L	uni-solar Year	(Telug	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number	Date in t English Cale		Repeated Month.
1	2	3	4	5	6	7	8	9	10		11
						1					
31	Hevilamba *	3619	440	693	1	19 March (78)	517	5	9 March	(68)	
32		3620	441	694	2	19 March (78)	518	3	27 Feb.	(58)	7
33		3621	442	695	3	19 March (78)	519	2	18 March	(77)	
34		3622	443	696	5	19 March (79)	* 520	6		(66)	
35		3623	444	697	6	19 March (78)	521	8	23 Feb.	(54)	4
36		3624	445	698	0	19 March (78)	522	2	14 March	(73)	
37		3625	446	699	1	19 March (78)	523	0	4 March	(63)	
38		3626	447	700	3	19 March (79)	* 524	4	21 Feb.	(52)	3
39	Visrāvasu	3627	448	701	4	19 March (78)	525	3	11 March	(70)	
40		3628	449	702	5	19 March (78)	526	0	28 Feb	(59)	8(a)
4	Plavanga	3629	450	703	6	19 March (78)	527	5	18 Feb.	(49)	1
42		3630	451	704	1	19 March (79)	* 528	3	7 March	(67)	
4:	Saumya	3631	452	705	2	19 March (78)	529	1	25 Feb.	(56)	5
4.	Sādhāraņa	3632	453	706	3	19 March (78)	530	0	16 March	(75)	
4.	Virodhikrit §	3633	454	707	4	19 March (78)	531	4	5 March	(64)	
4	Paridhāvi	3634	455	708	6	19 March (79)	* 532	1	22 Feb.	(53)	4
4	Pramādi ¶	3635	456	709	0	19 March (78)	533	0	12 March	(71)	
4	Ananda	3636	457	710	1	19 March (78)	534	5	2 March	(61)	
4	Rākshasa	3637	458	711	2	19 March (78)	535	2	19 Feb.	(50)	2
5	Nala (Anala?)	3638	459	712	4	19 March (79)	* 536	1	9 March	(69)	
5	Pingala	3639	460	713	5	19 March (78)	537	5	26 Feb.	(57)	7
5	2 Kālayukti	3640	461	714	6	19 March (78)	538	4	17 March	(76)	
5	3 Siddhārthi	3641	462	715	0	19 March (78)	539	2	7 March	(66)	
5	Raudra, Raudri.	3642	463	716	2	19 March (79)	* 540	6	24 Feb.	(55)	4
5	5 Durmati	3643	464	717	3	19 March (78)	541	5	14 March	(73	
5	6 Dundubhi	3644	465	718	4	19 March (78)	542	2	3 March	(62)	
5	7 Rudhirodgāri	3645	466	719	5	19 March (78)	54 3	0	21 Feb.	(52)	3
5	8 Raktākshi **	3646	467	720	0	19 March (78)	* 544	6	11 March	(71)	
5	9 Krodhana	3647	468	721	1	19 March (78)	545	3	28 Feb.	(59)	8(a) & 12
6	0 Ksheya ††	3648	469	722	2	19 March (78)	546	2	19 March	(78)	
	-										

^{* &}lt;del>Hevilambi, Hemalamba, Hemalambi. † Vilamba.

[†] Sobhana. § Virodhakrit, Virodhyadikrit.

⁽a) Margaśira (9) is suppressed.

[¶] Pramādīcha. ₩ Kalapukta

^{**} Raktāksha. †† Akshaya.

	Cyclic Year.				Kali				Commen	ement		
			Ye	ar.	ing in the ra Year.	Of	he Solar Yea	r (Tami	1).	Of the L	uni-solar Year ('	Telugu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Åndu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in English Ca	the lendar.	English Year.	Ferial Number.	Date in th English Calen	Repeated
1	2		3	4	5	6	7		. 8	9	10	11
1	Prabhava	••	3649	470	723	4	20 March	(79)	547	6	8 March (37)
2	Vibhava	• • •	3650	471	724	5	19 March	' '	* 548	4		57) 5
3	Sukla	••	3651	472	725	6	19 March	` ′	549	2	,	74)
4	Pramoda *	••	3652	473	726	0	19 March	• /	ł .	0	,	54)
5	Prajāpati †	••	3653	474	727	2	20 March	` '	551	4		53) 4
6	Āngirasa	• •	3654	475	728	3	19 March	` /	* 552	3	1	(2)
7	Śrīmukha		3655	476	729	4	19 March	` '	553	0		30)
8	Bhāva	• •	3656	477	730	5	19 March	` '	554	5	,	50) 2
9	Yuva	••	3657	478	731	0	20 March	` '	555	4	`	59)
10	Dhātu ‡	••	3658	479	732	1	19 March	` '	* 556	1	`	68) 6
11	Īsvara	•••	3659	480	733	$\frac{1}{2}$	19 March	. ,	557	0	`	(6)
12	Bahudhānya		3660	481	734	3	19 March	` ′	558	4	,	55)
13	Pramādi §	• •	3661	482	735	5	20 March	(79)	559	2	,	(5) 4
14	Vikrama		3662	483	736	6	19 March	(79)	* 560	1	`	4)
15	Vishu ¶ .		3663	484	737	0	19 March	(78)	561	5	,	(2)
16	Chitrabhānu		3664	485	738	1	19 March	(78)	562	2	,	1) 3
17	Svabhānu		3665	486	739	3	20 March	(79)	563	1	`	0)
18	Tāraṇa		3666	487	740	4	19 March	(79)	* 564	6	,	0) 7
19	Pārthiva		3667	488	741	5	19 March	(78)	565	4	•	7)
20	Vyaya		3668	489	742	6	19 March	(78)	568	2	•	7)
21	Sarvajit		3669	490	743	1	20 March	` '	567	6	•	6) 5
22	Sarvadhāri		3670	491	744	2	19 March	` '		5	•	5)
23	Virodhi		3671	492	745	3	19 March	(78)	569	2	4 March (6	´
24	Vikriti **		3672	493	746	4	19 March	(78)	570	0	`	3) 3
25	Khara		3673	494	747	6	20 March	(79)	571	6	13 March (7	· 1
26	Nandana		3674	495	748	0	19 March	(79)	* 572	3	1 March (6	· 1
27	Vijaya		3675	496	749	1	19 March	(78)	573	0	18 Feb. (4	1
28	Jaya		3676	497	750	3	20 March	(79)	574	6	9 March (6	1
29	Manmatha		3677	498	751	4	20 March	(79)	575	4	27 Feb. (5	
30	Durmukhi		3678	499	752	5	19 March	` ′	* 576	3	17 March (7	1
- •		٠.				-		/		-		

Pramoduta.Prajotpatti (?).

^{‡ (}Dhātri?). § Pramāthin.

^{¶ (}Vrishabha?), Bhrisya. ∥ Subhānu.

^{**} Vikrita.

	Cyclic Year.			Kali		(Commenc	ement		
		Concu Yea		ng in the ta Year.	Of th	ne Solar Year (Tamil	.).	Of the I	Luni-solar Year (Telu	ıgu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Áṇḍu commeṇcing Yuga and Saka	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
ì	2	3	4	5	6	7	8	9	10	11
31 32 33 34 35 36 37 38 39 40 41 42 43 44	Hevilamba * Vilambi † Vikāri Sarvari Plava Šubhakrit Šobhakrit † Krodhi Visvāvasu Parābhava Plavanga Kīlaka Saumya Sādhāraṇa	3679 3680 3681 3682 3683 3684 3685 3686 3687 3688 3690 3691 3692 3693	500 501 502 503 504 505 506 507 508 509 510 511 512 513	753 754 755 756 757 758 759 760 761 762 763 764 765	6 1 2 3 4 6 0 1 2 4 5 6 0 2 3	19 March (78) 20 March (79) 20 March (79) 19 March (78) 20 March (79) 19 March (79) 20 March (79) 19 March (78) 20 March (78) 20 March (79) 19 March (79) 19 March (79) 19 March (79) 19 March (78) 20 March (79) 19 March (78) 20 March (79)	577 578 579 * 580 581 582 583 * 584 585 586 587 * 588 589 590 591	0 4 3 1 5 4 1 0 5 2 1 5 3 1 C	6 March (65) 23 Feb. (54) 14 March (73) 3 March (63) 20 Feb. (51) 11 March (70) 28 Feb. (59) 18 March (78) 8 March (67) 25 Feb. (56) 16 March (75) 4 March (64) 22 Feb. (53) 12 March (71) 2 March (61)	4 3 7 5
46	Virodhikṛit § Paridhāvi	3694	514 515	768	4	19 March (79)	* 592	6 3	19 Feb. (50)	2
47 48 49 50	Pramādi ¶ Ānanda Rākshasa Nala (Anala?)	3695 3696 3697 3698	516 517 518 519	769 770 771 772	5 0 1 2	19 March (78) 20 March (79) 20 March (79) 19 March (79)	593 594 595 * 596	2 6 5 3	9 March (68) 26 Feb. (57) 17 March (76) 6 March (66)	6
51 52 53	Pingala Kālayukta Siddhārthi	3699 3700 3701	520 521 522	773 774 775	3 5 6	19 March (78) 20 March (79) 20 March (79)	598 599	0 6 3	23 Feb. (54) 14 March (73) 3 March (62)	4
54	Raudra, Raudri. Durmati	3702 3703	523 524	776 777	0	19 March (79) 19 March (78)	601	0	21 Feb. (52) 11 March (70)	3
56. 57	Dundubhi Rudhirodgāri	3704 3705	525 526	778 779	3 4	20 March (79) 20 March (79)	603	4 3	28 Feb. (59) 19 March (78)	7
58 59	Raktākshi** Krodhana	3706 3707	527 528	780 781	5	19 March (79) 20 March (79)		0 5	7 March (67) 25 Feb. (56)	5
60	Kshaya ††	3708	529	782	1	20 March (79)	606	3	15 March (74)	

^{* &}lt;del>Hevilambi, Hemalamba, Hemalambi. † Vilamba.

^{*‡} Śobhana. § Virodhakrit, Virodhyadikrit.

[¶] Pramādicha. | Kalay ukta.

^{**} Raktāksha. †† Akshaya.

	Cyclic Year.				Kali				Comme	ncement			
			Conce Ye	urrent ar.	ng in the ka Year.	Of th	e Solar Year	(Tamil).	Of the	Luni-solar Ye	ar (Teli	ıgu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Āṇḍu commencing in the Ynga and Saka Year.	Ferial Number.	Date in English Cal	the lendar.	English Year.	Ferial Number.	Date in English Cal		Repeated Month.
1	2	-	3	4	5	6	7		8	9	10		11
1 2 3 4	Prabhava Vibhava Śukla Pramoda *	• •	3709 3710 3711 3712	530 531 532 533	783 784 785 786	2 3 5 6	20 March 19 March 20 March 20 March	(79) (79) (79)	607 * 608 609 610	1 5 4 1	5 March 22 Feb. 12 March 1 March	(64) (53) (71) (60)	3
5 6 7	Prajāpati † Āngirasa Śrīmukha	••	3713 3714 3715	534 535 536	787 788 789	0 1 3	20 March 19 March 20 March	` '	611 * 612 613	6 5 2	19 Feb. 9 March 26 Feb.	(50) (69) (57)	6
8 9 10	Bhāva Yuva Dhātu ‡	• •	3716 3717 3718	537 538. 539	790 791 792	4 5 6	20 March 20 March 19 March	(79) (79) (79)	614 615 * 616	1 5 3	17 March 6 March 24 Feb.	(76) (65) (55)	4
11 12 13	Īsvara Bahudhānya Pramādi §	••	3719 3720 3721	540 541 542	793 794 795	1 2 3	20 March 20 March 20 March	(79)	617 618 619	2 6 3	14 March 3 March 20 Feb.	(73) (62) (51)	2
14 15	Vikrama Vishu ¶	••	3722 3723	543 544	796 797	4	19 March 20 March	(79) (79)	* 620 621	2 0	10 March 28 Feb.	(70) (59)	7
16 17 18	Chitrabhānu Svabhānu Tāraṇa		3724 3725 3726	545 546 547	798 799 800	0 1 2	20 March 20 March 19 March	(79) (79) (79)	622 623 * 624	6 3 0	19 March 8 March 25 Feb.	(78) (67) (56)	5
19 20 21	Pārthiva Vyaya Sarvajit		3727 3728 3729	548 549 550	801 802 803	4 5 6	20 March 20 March 20 March	` '	625 626 627	6 4 1	15 March 5 March 22 Feb.	(64) (53)	3
22 23 24	Sarvadhāri Virodhi Vikṛiti **		3730 3731 3732	551 552 553	804 805 806	0 2 3	19 March 20 March 20 March	(79)	* 628 629 630	0 4 2	12 March 1 March 19 Feb.	(72) (60) (50)	8 (a) 1
25 26 27	Khara Nandana Vijaya		3733 3734 3735	554 555 556	807 808 809	4 6 0	20 March20 March20 March	(80)	631 * 632 633	0 5 4	9 March 27 Feb. 17 March	(68) (58) (76)	, 5
28 29 30	Jaya Manmatha Durmukhi		3736 3737 3738	557 558 559	810 811 812	1 2 4	20 March 20 March 20 March	(79) (79)	634 635 * 636	1 . 5 4	6 March 23 Feb.	(65) (54) (73)	4

^{*} Pramodūta. † Prajotpatti (?).

^{‡ (}Dhātri ?). § Pramathin.

^{¶ (}Vrishabha?), Bhrisya. ∥ Subhanu.

^{**} Vikrita.

⁽a) Margasira (9) is suppressed.

32 33 34 35	Name. 2 Hevilamba * Vilambi † Vikāri Šarvari Plava Šubhakṛit	**************************************	######################################	Andu commencing in the Kali Ynga and Saka Year.	Ferial Number.	Date in t English Cale	he	English Year,	6 Ferial Number.	Date in the English Cal	he	Repeated(na Month.
31 32 33 34 35	Hevilamba * Vilambi † Vikāri Šarvari Plava Šubhakṛit	3 3739 3746 3741 3742	560 561	5 813	6	English Calc	the endar.			English Cal	he endar.	
31 32 33 34 35	Hevilamba * Vilambi † Vikāri Šarvari Plava Šubhakṛit	3739 3746 3741 3742	560 561	813				8	9	10		11
32 33 34 35	Vilambi † Vikāri Šarvari Plava Šubhakṛit	3746 3741 3742	561		5	20 March						
32 33 34 35	Vilambi † Vikāri Šarvari Plava Šubhakṛit	3746 3741 3742	561		5	20 March						
33 34 35	Vikāri Šarvari Plava Šubhakṛit	3741 3742		814		1	(79)	637	2	3 March	(62)	
34 35	Šarvari Plava Šubhakṛit	3742	562		6	20 March	(79)	638	6	20 Feb.	(51)	2
35	Plava Śubhakṛit			815	0	20 March	(79)	639	5	11 March	(70)	
	Śubhakṛit		563	816	. 2	20 March	(80)	* 640	2	28 Feb.	(59)	7
00		3743	564	817	3	20 March	(79)	641	1	18 March	(77)	
		3744	565	818	4	20 March	(79)	642	6	8 March	(67)	
ļ	Śobhakrit ‡	3745	566	819	5	20 March	(79)	643	3	25 Feb.	(56)	5
38	Krodhi	3746	567	820	0	20 March	(80)	* 644	2	15 March	(75)	
39	Viścārasu	3747	568	821	1	20 March	(79)	645	6	4 March	(63)	
40	Parābhava	3748	569	822	2	20 March	(79)	646	4	22 Feb.	(53)	3
41	Plavanga	3749	570	823	3	20 March	(79)	647	2	12 March	(71)	
42	Kīlaka	3750	571	824	5	20 March	(80)	* 648	0	1 March	(61)	
43	Saumya	3751	572	825	6	20 March	(79)	649	4	18 Feb.	(49)	1
44	Sādhāraņa	3752	573	826	0	20 March	(79)	650	3	9 March	(68)	
45	Virodhikrit §	3753	574	827	1	20 March	(79)	651	0	26 Feb.	(57)	5
46	Paridhāvi	3754	575	828	3	20 March	(80)	* 652	6	16 March	(76)	
47	Pramādi¶	3755	576	829	4	20 March	(79)	653	4	6 March	(65)	
48	Ānanda	3756	577	830	5	20 March	(79)	654	1	23 Feb.	(54)	4
49	Rākshasa	3757	578	831	6	20 March	(79)	655	0	14 March	(73)	
50	Nala (Anala?)	3758	579	832	1	20 March	(80)	* 656	4	2 March	(62)	
51	Pingala	3759	580	833	2	20 March	(79)	657	2	20 Feb.	(51)	2
52	Kālayukta	3760	581	834	3	20 March	(79)	658	1	11 March	(70)	
53	Siddhārthi	3761	582	835	4	20 March	(79)	659	5	28 Feb.	(59)	6
54	Raudra, Raudri.	3762	583	836	6	20 March	(80)	* 660	4	18 March	(78)	
	Durmati	3763	584	837	0	20 March	(79)	661	1	7 March	(66)	
	Dundubhi	3764	585	838	1	20 March	(79)	662	6	25 Feb.	(56)	5
	Rudhirodgāri	3765	586	839	3	21 March	(80)	663	5	16 March	(75)	
	Raktākshi	3766	587	840	4	20 March	(80)	* 664	2	4 March	(64)	
	Krodhana	3767	588	841	5	20 March	(79)	665	6	21 Feb.	(52)	3
	Kshaya **	3768	589	842	6	20 March	(79)	666	5	12 March	' '	

^{*} Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

[¶] Pramādicha. ∥ Raktāksha.

^{**} Akshaya,

	Cyclic Year.		C	4	e Kali			Commend	ement			
			Coner Yea		ing in the	Of th	e Solar Year (Tami)).	Of the L	uni-solar Year	(Telug	gu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Ándu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in t English Cale		Repeated Month.
1	2		3	4	5	6	7	8	9	10		11
1 2 3 4	Prabhava Vibhava Sukla Pramoda*		3769 3770 3771 3772	590 591 592 593	843 844 845 846	1 2 3 4	21 March (80) 20 March (80) 20 March (79) 20 March (79)	667 * 668 669 670	3 0 6 3	2 March 19 Feb. 9 March 26 Feb.	(61) (50) (68) (57)	8(a) 1
5 6 7	Projāpati † Āngirasa Śrīmukha	• •	3773 3774 3775	594 595 596	847 848 849	6 0 1	21 March (80) 20 March (80) 20 March (79)	671 * 672 673	2 6 4	17 March 5 March 23 Feb.	(76) (65) (54)	4
8 9 10	Bhāva Yuva Dhātu ‡	• •	3776 3777 3778	597 598 599	850 851 852	2 4 5	20 March (79) 21 March (80) 20 March (80)	674 675 * 676	3 0 4	14 March 3 March 20 Feb.	(73) (62) (51)	2
11 12 13	Īsvara Bahudhānya Pramādi§		3779 3780 3781	600 601 602	853 854 855	6 0 2	20 March (79) 20 March (79) 21 March (80)	677 678 679	3 1 0	10 March 28 Feb. 19 March	(69) (59) (78)	6
14 15 16	Vikrama Vishu ¶ Chitrabhānu	•••	3782 3783 3784	603 604 605	856 857 858	3 4 5	20 March (80) 20 March (79) 20 March (79)	* 680 681 682	4 1 0	7 March 24 Feb. 15 March	(67) (55) (74)	4
17 18 19	Svabhānu Tāraṇa Pārthiva		3785 3786 3787	606 607 608	859 860 861	0 1 2	21 March (80) 20 March (80) 20 March (79)	683 * 684 685	·5 2 1	5 March 22 Feb. 12 March	(64) (53) (71)	3
20 21 22	Vyaya Sarvajit Sarvadhāri	••	3788 3789 3790	609 610 611	862 863 864	3 5 6	20 March (79) 21 March (80) 20 March (80)	1	5 3 2	1 March 19 Feb. 9 March	(60) (50) (69)	8(a)
23 24 25	Virodhi Vikṛiti ** Khara	•••	3791 3792 3793	612 613 614	865 866 867	0 2 3	20 March (79) 21 March (80) 21 March (80)	690	6 5 2	26 Feb. 17 March 6 March	(57) (76) (65)	5
26 27 28	Nandana Vijaya Jaya	••	3794 3795 3796	615 616 617	868 869 870	4 5 .0	20 March (80) 20 March (79) 21 March (80)	* 692 693	0 5 3	24 Feb. 13 March 3 March		4
29 30	Manmatha Durmukhi	•••	3797 3798	618 619	871 872	1 2	21 March (80) 20 March (80)	695	0 6	20 Feb. 10 March	(51)	2

^{*} Pramodāta. † Prajotpatti (?).

[‡] Dhatri?. ≬ Pramathin.

[¶] Vrishabha?, Bhrisya. ∥ Subhanu.

^{**} Vikrita.

⁽a) Pushya (10) is suppressed.

	Cyclic Year.	Cencu	rrunt	Kali			Commen	cement		
		Yes		ing in the	Of th	e Solar Year (Tami)).	Of the I	uni-solar Year (Teluş	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Ándu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 33	Hevilamba * Vilambi † Vikāri	3799 3800 3801	620 621 622	873 874 875	3 5 6	20 March (79) 21 March (80) 21 March (80)	697 698 699	3 2 0	27 Feb. (58) 18 March (77) 8 March (67)	6
34 35	Sarvari Plava	3802 3803	623 624	876 877	0 1	20 March (80) 20 March (79)	* 700 701	3	25 Feb. (56) 15 March (74)	4
36 37 38	Subhakrit Sobhakrit ‡ Krodhi	3804 3805 3806	625 626 627	878 879 880	3 4 5	21 March (80) 21 March (80) 20 March (80)	702 703 * 704	0 5 4	4 March (63) 22 Feb. (53) 12 March (72)	3
39 40 41	Višvāvasu Parābhava Plavanga	3807 3808 3809	628 629 630	881 882 883	6 1 2	20 March (79) 21 March (80) 21 March (80)	706	0 4	1 March (60) 20 March (79) 9 March (68)	8
42 43	Kīlaka	3810 3811	631 632	884 885	3 4	20 March (80) 20 March (79)	* 708 709	2 0	27 Feb. (58) 16 March (75)	5
44 45 46	Sādhāraṇa Virodhikṛit § Paridhāvi	3812 3813 3814	633 634 635	886 887 888	6 0 1	21 March (80) 21 March (80) 20 March (80)	711	$\begin{bmatrix} \cdot & 5 \\ 2 & 1 \end{bmatrix}$	6 March (65) 23 Feb. (54) 13 March (73)	4
47 48 49	Pramādi¶ Ānanda Rākshasa	3815 3816 3817	636 637 638	889 890 891	2 4 5	20 March (79) 21 March (80) 21 March (80)	714	5 3 2	2 March (61) 20 Feb. (51) 11 March (70)	1
50 51	Nala (Anala?) Pingala	3818 3819	639 640	892 893	6	20 March (80) 20 March (79)	*716 ·717	6 5	28 Feb. (59) 18 March (77)	6
52 53 54	Kālayukta Siddhārthi Raudra, Raudri.	3820 3821 3822	641 642 643	894 895 896	2 3 4	21 March (80) 21 March (80) 20 March (80)	719	$\begin{bmatrix} 2 \\ 0 \\ 6 \end{bmatrix}$	7 March (66) 25 Feb. (56) 15 March (75)	4
55 56	Durmati Dundubhi	3823 3824	644 645	897 898	6 0	21 March (80) 21 March (80)	721 722	3 0	4 March (63) 21 Feb. (52)	2
57 58 59	Rudhirodgāri Raktākshi Krodhana	3825 3826 3827	646 647 648	900 901	$\begin{bmatrix} 1 \\ 2 \\ 4 \end{bmatrix}$	21 March (80) 20 March (80) 21 March (80)	* 724	6 4 3	12 March (71) 1 March (61) 20 March (79)	7
60	Kshaya**	3828	649	902	5	21 March (80)	726	0	9 March (68)	

^{*} Hemalamba, Hemalambi, † Vilamba.

[‡] Śobhana. § Viredhakrit, Virodhyadikrit.

[¶] Pramādīcha. ‡ Raktāksha.

^{**} Akshaya.

	Cyclic Year.		C		Kali			Commer	cement	*	
			Concu Ye		ing in the a Year.	Qf tl	e Solar Year (Tami))-	Of the I	uni-solar Year (Telu	gu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar,	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
1	Prabhava		3829	650	903	6	21 March (80)	727	4	26 Feb. (57)	5
2	Vibhava	٠.	3830	651	904	0	20 March (80)	* 728	3	16 March (76)	
3	Śukla		3831	652	905	2	21 March (80)	729	1	6 March (65)	
4	Pramoda *		3832	653	906	3	21 March (80)		5	23 Feb. (54)	3
5	Prajāpati †		3833	654	907	4	21 March (80)	731	4	14 March (73)	
6	Āngirasa		3834	655	908	5	20 March (80)	* 732	1	2 March (62)	
7	Śrīmukha		3835	656	909	0	21 March (80)	733	6	20 Feb. (51)	1
8	Bhāva		3836	657	910	1	21 March (80)	734	4	10 March (69)	
9	Yuva		3837	658	911	2	21 March (80)	735	2	28 Feb. (59)	5
10	Dhātu ‡		3838	659	912	3	20 March (80)	* 736	1	18 March (78)	
11	Īsvara		3839	660	913	5	21 March (80)	737	5	7 March (66)	
12	Bahudhānya		3840	661	914	6	21 March (80)	738	2	24 Feb. (55)	4
13	Pramādi §		3841	662	915	0	21 March (80)	739	1	15 March (74)	
14	Vikrama		3842	663	916	1	20 March (80)	* 740	6	4 March (64)	
15	Vishu ¶		3843	664	917	3	21 March (80)		3	21 Feb. (52)	2
16	Chitrabhānu		3844	665	918	4	21 March (80)		$_2$	12 March (71)	4
17	Svabhānu		3845	666	919	5	21 March (80)	743	6	1 March (60)	6
18	Tāraņa		3846	667	920	6	20 March (80)	* 744	5	19 March (79)	
19	Pārthiva	,••	3847	668	921	1	21 March (80)	745	3	9 March (68)	
20	Vyaya	′ .	3848	669	922	2	21 March (80)		ð	26 Feb. (57)	5
21	Sarvajit	•	3849	670	923	3	21 March (80)		6	17 March (76)	
22	Sarvadhāri		3850	671	924	5	21 March (81)	* 748	3	5 March (65)	
23	Virodhi		3851	672	925	6	21 March (80)		.1	23 Feb. (54)	3
24	Vikriti **		3852	673	926	0	21 March (80)	750	6	13 March (72)	9
25	Khara	• •	3853	674	927	1	21 March (80)		4	3 March (62)	
26	Nandana	• -	3854	675	928	3	21 March (80) 21 March (81)	* 752	1	20 Feb. (51)	1
27	Vijaya	•••	3855	676	929	4 *	21 March (81) 21 March (80)	1 1	0	10 March (69)	1
28				677	930		21 March (80)			27 Feb. (58)	6
28 29	Jaya	• •	3856		931	5	21 March (80) 21 March (80)		4	. ,	O
	Manmatha	• •	3857	678		6	, ,		3	18 March (77)	
30	Durmukhi	• •	3858	679	932	1	21 March (81)	* 756	1	7 March (67)	

^{*} Pramodūta. † Prajotpatti (?).

[‡] Dhātri ?. § Pramathin.

[¶] Vrishabha?, Bhrisya. ∥ Subhanu.

^{**} Vikrita.

	Cyclic Year.	C	4	e Kali			Commen	eement		
		Conc. Ye	arrent ar.	ing in the ka Year.	Of th	e Solar Year (Tami <u>l)</u>		Of the I	zuni-solar Year (Telu	ıgu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Ándu commeneing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32	Hevilamba* Vilambi +	3859 3860	680 681	933 934	2 3	21 March (80) 21 March (80)	757 758	5 4	24 Feb. (55) 15 March (74)	4
33 34 35	Vikāri Šarvari Plava	3861 3862 3863	682 683 684	935 936 937	6 0	21 March (80) 21 March (81) 21 March (80)	759 * 760 761	1 6 5	4 March (63) 22 Feb. (53) 12 March (71)	2
36 37 38	Šubhakṛit Šobhakṛit ‡ Krodhi	3864 3865 3866	685 686 687	938 939 940	1 2 4	21 March (80) 21 March (80) 21 March (81)	762 763 * 764	2 1 5	1 March (60) 20 March (79) 8 March (68)	6
39 40 41	Visvāvasu Parābhava Plavanga	3867 3868 3869	688 689 690	941 942 943	5 6 0	21 March (80) 21 March (80) 21 March (80)	765 766 767	3 2 6	26 Feb. (57) 17 March (76) 6 March (65)	5
42 43 44	Kīlaka Saumya	3870 3871 3872	691 692 693	944 945 946	2 3 4	21 March (81) 21 March (80) 21 March (80)	* 768 769 770	3 2 0	23 Feb. (54) 13 March (72) 3 March (62)	3 8(a
45 46	Virodhikṛit § Paridhāvi	3873 3874	694 695	947 948	5 0	21 March (80) 21 March (81)	771 * 772	. 4	20 Feb. (51) 10 March (70)	1
47 48 49	Pramādi ¶ Ānanda Rākshasa	3875 3876 3877	696 697 698	949 950 951	1 2 3	21 March (80) 21 March (80) 21 March (80)	773 774 775	0 6 3	27 Feb. (58) 18 March (77) 7 March (66)	6
50 51 52	Nala (Anala ?). Piṅgala Kālayukta	3878 3879 3880	699 700 701	952 953 954	5 6 0	21 March (81) 21 March (80) 21 March (80)	* 776 777 778	1 0 4	25 Feb. (56) 15 March (74) 4 March (63)	4
53 54 55	Siddhārthi Raudra, Raudri. Durmati	3881 3882 3883	702 703 704	955 956 957	2 3 4	22 March (81) 21 March (81) 21 March (80)	779 * 780 781	1 0 5	21 Feb. (52) 11 March (71) 1 March (60)	7
56 57	Dundubhi Rudhirodgāri	3884 3885	705 706	958 959	5 0	21 March (80) 22 March (81)	782 783	4 1	20 March (79) 9 March (68)	
58 59 60	Raktākshi Krodhana Kshaya **	3886 3887 3888	707 708 709	960 961 962	$\begin{vmatrix} 1\\2\\3 \end{vmatrix}$	21 March (81) 21 March (80) 21 March (80)	* 784 785 786	5 4 2	26 Feb. (57) 16 March (75) 6 March (65)	4

^{*} Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakŗit, Virodhyādikŗit.

⁽a) Pushya (10) is suppressed.

[¶] Pramādīcha. ∥ Raktāksha.

^{**} Akshaya.

Vibhava Sukla Pramoda* Prajāpati † Angirasa Srīmukha Bhāva Yuva Dhātu ‡ Ifévara Bahudhānya Pramādi § Vikrama Vishu ¶ Chitrabhānu	lic Year.	Concu	rrant	Kali		C	Commenc	ement			
1 Prabhava 2 Vibhava 3 Śukla 4 Pramoda* 5 Prajāpati † 6 Āngirasa 7 Śrīmukha 8 Bhāva 9 Yuva 10 Dhātu ‡ 11 Īśvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya		Yea		ing in the a Year.	Of th	e Solar Year (Tamil)		Of the L	uni-sol a r Yea	r (Telu	gu).
1 Prabhava 2 Vibhava 3 Sukla 4 Pramoda* 5 Prajāpati † 6 Āngirasa 7 Śrīmukha 8 Bhāva 9 Yuva 10 Dhātu ‡ 11 Iśvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Ynga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in t English Cal	he endar.	Repeated Month.
Vibhava Sukla Pramoda* Prajāpati † Angirasa Srīmukha Bhāva Yuva Dhātu ‡ I Švara Bahudhānya Pramādi § Vikrama Vishu ¶ Chitrabhānu Tāraṇa Pārthiva Vyaya Sarvajit Sarvajit Sarvadhāri Vikriti ** Khara Nandana Vijaya	2	3	4	5	6	7	8	9	10		11
Vibhava Sukla Pramoda* Prajāpati † Angirasa Srīmukha Bhāva Yuva Dhātu ‡ Išvara Bahudhānya Pramādi § Vikrama Vishu ¶ Chitrabhānu Tāraṇa Pārthiva Vyaya Sarvajit Sarvajit Sarvadhāri Vikriti ** Khara Nandana Vijaya											
Sukla Pramoda* Prajāpati † Angirasa Srīmukha Bhāva Yuva Dhātu ‡ Išvara Bahudhānya Pramādi § Vikrama Vishu ¶ Chitrabhānu Tāraṇa Pārthiva Vyaya Sarvajit Sarvadhāri Virodhi Vikṛiti ** Khara Nandana Vijaya		3889	710	963	5	22 March (81)	787	6	23 Feb.	(54)	3
4 Pramoda* 5 Prajāpati † 6 Āngirasa 7 Śrīmukha 8 Bhāva 9 Yuva 10 Dhātu ‡ 11 Iśvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya		3890	711	964	6	21 March (81)	* 788	5	13 March	(73)	
5 Prajāpati † 6 Angirasa 7 Śrīmukha 8 Bhāva 9 Yuva 10 Dhātu ‡ 11 Īśvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya		3891	712	965	0.	21 March (80)	789	2	2 March	(61)	8 (a
6 Āngirasa 7 Śrīmukha 8 Bhāva 9 Yuva 10 Dhātu ‡ 11 Iśvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya		3892	713	966	1	21 March (80)	790	0	20 Feb.	(51)	1
 Śrīmukha 8 Bhāva 9 Yuva 10 Dhātu ‡ 11 Īśvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Viķṛiti ** 25 Khara 26 Nandana 27 Vijaya 		3893	714	967	3	22 March (81)	791	5	10 March	(69)	,
8 Bhāva 9 Yuva 10 Dhātu ‡ 11 Īśvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya	_	3894	715	968	4	21 March (81)	* 792	3	28 Feb.	(59)	ŏ
9 Yuva 10 Dhātu ‡ 11 Išvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	īmukha	3895	716	969	5	21 March (80)	793	2	18 March	(77)	
10 Dhātu ‡ 11 Īśvara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	iāva	3896	717	970	6	21 March (80)	794	6	7 March	(66)	
11 Iśwara 12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya	ıva	3897	718	971	1	22 March (81)	795	3	24 Feb.	(55)	4
12 Bahudhānya 13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu ∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	nātu‡	3898	719	972	2	21 March (81)	* 796	2	14 March	(74)	
13 Pramādi § 14 Vikrama 15 Vishu ¶ 16 Chitrabhānu 17 Svabhānu 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya	vara	3899	720	973	3	21 March (80)	797	0	4 March	(63)	
14 Vikrama 15 Vishu¶ 16 Chitrabhānu 17 Svabhānu∥ 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	hudhānya	3900	721	974	4	21 March (80)	798	4	21 Feb.	(52)	2
15 Vishu¶ 16 Chitrabhānu 17 Svabhānu 18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	amādi §	3901	722	975	6	22 March (81)	799	3	12 March	(71)	
16 Chitrabhānu 17 Svabhānu 18 Tārāṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	krama	3902	723	976	0	21 March (81)	* 800	0	29 Feb.	(60)	7
17 Svabhānu 18 Tārāṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	shu¶	3903	724	977	1	21 March (80)	801	6	19 March	(78)	
18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	itrabhānu	3904	725	978	2	21 March (80)	802	4	9 March	(68)	
18 Tāraṇa 19 Pārthiva 20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya	abhānu	3905	726	979	. 4	22 March (81)	803	1	26 Feb.	(57)	4
Pārthiva Vyaya Sarvajit Sarvadhāri Virodhi Vikriti ** Khara Nandana Vijaya		3906	727	980	5	21 March (81)	*804	0	16 March	. ,	
20 Vyaya 21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya	-	3907	728	981	6	21 March (80)	805	4	5 March	, ,	
21 Sarvajit 22 Sarvadhāri 23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya	yava	3908	729	982	1	22 March (81)	806	2	23 Feb.		3
22 Sarvadhāri 23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya		3909	730	983	2	22 March (81)	807	1	14 March		
23 Virodhi 24 Vikriti ** 25 Khara 26 Nandana 27 Vijaya	-	3910	731	984	3	21 March (81)	* 808	5	2 March		8(a) & 1
24 Vikṛiti ** 25 Khara 26 Nandana 27 Vijaya		3911	732	985	4	21 March (80)	809	4	21 March		
25 Khara 26 Nandana 27 Vijaya		3912	733	986	6	22 March (81)	810	1	10 March	, ,	
26 Nandana 27 Vijaya	·	3913	734	987	0	22 March (81)	811	6	28 Feb.	(59)	5
27 Vijaya		3914	735	988	1	21 March (81)	*812	4	17 March	` '	
		3915	736	989	2	21 March (80)	813	2	7 March	. ,	
		3916	737	990	4	22 March (81)	814	6	24 Feb.	(55)	4
29 Manmatha	•	3917	738	991	5	22 March (81)	815	5	15 March	, ,	4
30 Durmukhi		3918	739	991	6	21 March (81)	* 816	2	3 March		

^{*} Pramodūta. † Prajotpatti (?).

[‡] Dhātri ?. § Pramāthin.

[¶] Vrishabha? Bhrisya. ■ Subhanu.

⁽a) Margasira (9) is suppressed.

	Cyclic Year.			Kali			Commo	encemen	t	
			urrent ear.	ing in the	Of t	he Solar Year (Tamil).	Of the I	Luni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Ropeated Month.
1	2	3	4	5	6	7	8	.9	10	11
31 32 33 34	Hevilamba* Vilambi† Vikāri Śarvari	3919 3920 3921 3922	740 741 742 743	993 994 995 996	0 2 3 4	21 March (80) 22 March (81) 22 March (81) 21 March (81)	817 818 819 * 820	0 6 3 2	21 Feb. (52) 12 March (71) 1 March (60) 19 March (79)	2
35 36 37 38	Plava Śubhakṛit Śobhakṛit ‡ Krodhi	3923 3924 3925 3926	744 745 746 747	997 998 999 1000	5 0 1 2	21 March (80) 22 March (81) 22 March (81) 21 March (81)	821 822 823 * 824	6 4 3 0	8 March (67) 26 Feb. (57) 17 March (76) 5 March (65)	4
39 40 41 42	Viśvāvasu Parābhava Plavaṅga Kīlaka	3927 3928 3929 3930	748 749 750 751	1 2 3 4	3 5 6 0	21 March (80) 22 March (81) 22 March (81) 21 March (81)	825 826 827 * 828	4 3 1 6	22 Feb. (53) 13 March (72) 3 March (62) 20 March (80)	3 7
43 44 45 46	Saumya Sādhāraṇa Virodhikṛit § Paridhāvi	3931 3932 3933 3934	752 753 754 755	5 6 7 8	1 3 4 5	21 March (80) 22 March (81) 22 March (81) 21 March (81)	829 830 831 * 832	1 0 4	10 March (69) 27 Feb. (58) 18 March (77) 6 March (66)	5
47 48 49 50 51	Pramādi ¶ Ānauda Rākshasa Nala (Anala ?). Piṅgala	3935 3936 3937 3938 3939	756 757 758 759 760	9 10 11 12 13	0 1 2 3 5	22 March (81) 22 March (81) 22 March (81) 21 March (81) 22 March (81)	833 834 835 * 836 837	2 1 5 2	24 Feb. (55) 15 March (74) 4 March (63) 21 Feb. (52) 11 March (70)	2
52 53 54	Kālayukta Siddhārthi Raudra, Raudri.	3940 3941 3942	761 762 763	14 15 16	6 0 1	22 March (81) 22 March (81) 21 March (81)	838 839 * 840	6 5 2	1 March (60) 20 March (79) 8 March (68)	6
55 56 57 58	Durmati Dundubhi Rudhirodgāri Raktākshi	3943 3944 3945 3946	764 765 766 767	17 18 19 20	3 4 5	22 March (81) 22 March (81) 22 March (81) 21 March (81)	841 842 843 * 844	6 5 3 0	25 Feb. (56) 16 March (75) 6 March (65) 23 Feb. (54)	3
59 60	Krodhana Kshaya **	3947 3948	768 769	21 22	1 2	22 March (81) 22 March (81)	845 846	6	13 March (72) 2 March (61)	7

^{*} Hemalamba, Hemalambi.† Vilamba.

[‡] Śobhana. ∮ Virodhakrit, Virodhyādikrit.

[¶] Pramādieha. ∦ Raktāksha.

^{**} Akshaya.

	Cyclic Year.	C	oncurr	unt	Kali				Commend	cement			
			Year		ng in the a Year.	Of th	e Solar Year (Tamil)		Of the l	Luni-solar Yea	ır (Telu	ıgu).
Serial Number.	Name.	Kali Yuga.	Wall a room	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in th English Cale	e ndar.	English Year.	Ferial Number.	Date in the English Cale		Repeated Month.
1	2	;	3	4	5	6	7		8	9	10		11
1 2	Prabhava .	1	049	770 771	23 24	3	22 March 21 March	(81) (81)	847 * 848	2	21 March 10 March	(80) (70)	
3	Śukla .	. 39)51)52	772 773	$\frac{25}{26}$	6 0	22 March 22 March	(81) (81)	849 850	4	27 Feb. 18 March	(58) (77)	5
5	Prajāpati † .	. 39	053	774	27	1	22 March	(81)	851	0	7 March	(66)	
6 7	Śrīmukha .	1	954	775 776	28 29	4	21 March 22 March	(81) (81)	* 852 853	5 3	25 Feb. 14 March		3
8 9	77		956 957	777 778	30 31	5 6	22 March 22 March	(81) (81)	854 855	1 5	4 March 21 Feb.	(63) (52)	2
10 11	7.		958	779 7 80	32 33	$\begin{vmatrix} 0 \\ 2 \end{vmatrix}$	21 March 22 March	(81) (81)	* 856 857	4	11 March 28 Feb.	(71) (59)	6
12 13	Bahudhānya . Pramādi § .		960 961	781 782	34 35	3 4	22 March 22 March	(81) (81)	858 859	0 5	19 March 9 March	(78) (68)	
14	Vikrama .	. 39	962	783	36	5	21 March	(81)	* 860	2	26 Feb.	(57)	4
15 16	Vishu¶ Chitrabhānu	1	963 964	784 785	37 38	0	22 March 22 March	(81) (81)	861 862	1 5	16 March 5 March	(75) (64)	
17 18	m-	- 1	965 966	786 787	39 40	4	22 March 22 March	(81) (82)	863 * 864	$\frac{3}{2}$	23 Feb. 13 March	(54) (73)	2
19 20	37	- 1	967 968	788 789	41 42	5 6	22 March 22 March	(81) (81)	865 866	6 5	2 March 21 March	, ,	7
$\frac{21}{22}$	Sarvajit	. 3	969 970	790 791	43 44	0 2	22 March 22 March	` '		2 0	10 March 28 Feb.		
23 24	Virodhi	3	971 972	792 793	45	3 4	22 March 22 March	(81)	869	5	17 March 7 March	, ,	
25	Khara	3	973	794	47	5	22 March	(81)	871	0	24 Feb.	(55)	
26 27	77**		974 975	795 796	48	1	22 March 22 March	(81)	873	6 3	14 March 3 March	(62)	
28 29	35 ()		976 977	797 798	50 51	3	22 March 22 March	` /	1	1 0	21 Feb. 12 March	(52) (71)	
30			978	799	52	5	22 March	. ,		4	29 Feb.	(60)	

^{*} Pramodūta. † Prajotpatti (?).

[†] Dhātri?. § Pramāthin.

[¶] Vrishabha? Bhrisya, ∥ Subhānu.

^{**} Vikrita,

	Cyclic Year.			the Kali		C	Commence	ment		
		Concu Ye	rrent ar.	ng in the	Of	the Solar Year (Tam	i <u>l</u>).	Of the I	Luni-solar Year (Teluş	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Åndu commencing in the Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 33	Hevilamba * Vilambi † Vikāri	3979 3980 3981	800 801 802	53 54 55	6 0 1	22 March (81) 22 March (81) 22 March (81)	877 878 879	3 0 5	19 March (78) 8 March (67) 26 Feb. (57)	4
34 35 36 37	Šarvari Plava Šubhakrit Šobhakrit ‡	3982 3983 3984 3985	803 804 805 806	56 57 58 59	3 4 5 6	22 March (82) 22 March (81) 22 March (81) 22 March (81)	* 880 881 882 883	4 1 5 4	16 March (76) 5 March (64) 22 Feb. (53) 13 March (72)	2
38 39 40	Krodhi Viśvāvasu Parābhava	3986 3987 3988 3989	807 808 809 810	60 61 62 63	1 2 3 4	22 March (82) 22 March (81) 22 March (81)	* 884 885 886 887	2 1 5	2 March (62) 21 March (80) 10 March (69)	7
41 42 43 44	Plavanga Kilaka Saumya Sādhāraṇa	3990 3991 3992	811 812 813	64 65 66	6 0 1	22 March (81) 22 March (82) 22 March (81) 22 March (81)	* 888 889 890	1 6 3	27 Feb. (58) 17 March (77) 7 March (66) 24 Feb. (55)	3
45 46 47 48	Virodhikṛit § Paridhāvi Pramādi ¶ Ánanda	3993 3994 3995 3996	814 815 816 817	67 68 69 70	3 4 5 6	23 March (82) 22 March (82) 22 March (81) 22 March (81)	891 * 892 893 894	6 4 2	15 March (74) 3 March (63) 21 Feb. (52) 11 March (70)	8(a) 1
49 50 51	Rākshasa Nala (Auala ?) Piṅgala Kālayukta	3997 3998 3999 4000	818 819 820 821	71 72 73 74	1 -2 3 4	23 March (82) 22 March (82) 22 March (81) 22 March (81)	895 * 896 897 898	0 6 3 0	1 March (60) 19 March (79) 8 March (67)	5
52 53 54 55	Kālayukta Siddhārthi Raudra, Raudri. Durmati	4000 4001 4002 4003	822 823 824	75 76 77	6 0 1	23 March (81) 23 March (82) 22 March (82) 22 March (81)	899 * 900 901	6 4 1	25 Feb. (56) 16 March (75) 5 March (65) 22 Feb. (53)	2
56 57 58 59	Dundubhi Rudhirodgāri Raktākshi Krodhana	4004 4005 4006 4007	825 826 827 828	78 79 80 81	2 4 5 6	22 March (81) 23 March (82) 22 March (82) 22 March (81)	902 903 * 904 905	0 4 3 1	13 March (72) 2 March (61) 20 March (80) 10 March (69)	7
60	Kshaya **	4008	829	82	0	22 March (81)	906	5	27 Feb. (58)	5

^{*} Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

[¶] Pramādīcha. ‡ Raktāksha.

⁽a) Margasira (9) is suppressed.

^{**} Akshaya.

	Cyclic Year.		C		Kali			Commenc	ement			
			Concu Yes		ng in the a Year.	Of t	he Solar Year (Tam	1).	Of the L	uni-solar Year	(Telug	u).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in t English Cal		Repeated Month.
1	2	-	3	4	5	6	7	8	9	10		11
1 2 3 4 5 6 7 8 9	Vibhava Śukla Pramoda* Prajāpati † Ángirasa Śrímukha Bhāva Yuva		4009 4010 4011 4012 4013 4014 4015 4016 4017 4018	830 831 832 833 834 835 836 837 838	83 84 85 86 87 88 89 90 91	2 3 4 5 0 1 2 3 5 6	23 March (82) 22 March (81) 22 March (81) 22 March (81) 23 March (82) 22 March (82) 22 March (81) 22 March (81) 23 March (82) 24 March (82) 26 March (82)		4 1 6 4 2 6 5 2 1 6	24 Feb. 14 March	(66) (55) (73)	3 1
11 12 13	Īśvara . Bahudhānya .		4019 4020 4021	840 841 842	93 94 95	0 1 3	22 March (81) 22 March (81) 23 March (82)	917	3 2 6	25 Feb. 16 March 5 March	(56) (75) (64)	4
14 15	Vishu ¶		4022 4023	843 844	96 97	5	22 March (82) 22 March (81)		4 3	23 Feb. 13 March	(54) (72)	2
16 17 18	Svabhānu		4024 4025 4026	845 846 847	98 99 100	0 1 2	23 March (82) 23 March (82) 22 March (82)	922 923 * 924	0 6 3	2 March 21 March 9 March	(61) (80) (69)	6
19 20 21	Vyaya Sarvajit	• •	4027 4028 4029	848 849 850	101 102 103	3 5 6	22 March (81) 23 March (82) 23 March (82)		1 0 4		(58) (77) (66)	5
22 23 24	Virodhi		4030 4031 4032	851 852 853	104 105 106	0 1 3	22 March (82) 22 March (81) 23 March (82)		1 0 5	24 Feb. 14 March 4 March	(55) (73) (63)	2 8(a)
24 25 26	Khara		4032 4033 4034	854 855	107	4 5	23 March (82) 22 March (82)	931	2	21 Feb. 11 March	(52) (71)	1
27 28	Vijaya		4035 4036	856 857	109 110	6	22 March (81) 23 March (82)	933	5 4	28 Feb. 19 March	(59) (78)	5
29 30	Manmatha	• •	4037 4038	858 859	111 112	3	23 March (82) 22 March (82)		1 6	8 March 26 Feb.	(67) (57)	4

^{*} Pramoduta. † Prajetpatti (?).

[‡] Dhātri?. § Pramāthin.

[¶] Vrishabha? Bhrisya. ∥ Subhānu.

^{**} Vikrita.

⁽a) Pushya (10) is suppressed.

	Cyclic Year.			Kali			Comm	encement		
		Concu Ye		ng in the a Year.	Of t	he Solar Year (T	Camil).	Of the	Luni-solar Year (Telu	ıgu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Yuga and Saka Year.	Ferial Number.	Date in the English Calend	Jar. Harlish	rear. Ferial Númber.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	Hevilamba * Vilambi† Vikāri Śarvari Plava Śubhakṛit Śobhakṛit ‡ Krodhi Viśvāvasu Parābhava Plavaṅga Kīlaka Saumya Sādhāraṇa Virodhikṛit § Paridhāvi Pramādi ¶ Ānauda Rākshasa Nala(Anala?) Piṅgala Kālayukta Siddhārthi Raudra, Raudri.	4039 4040 4041 4042 4043 4044 4045 4046 4047 4048 4049 4050 4051 4052 4053 4054 4055 4056 4057 4058 4059 4060 4061 4062	860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883	113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136	4 6 0 1 2 4 5 6 0 2 4 5 6 0 2 3 4 5 5	23 March (22 March (22 March (23 March (23 March (22 March (22 March (23 March (82) 93 82) 94 82) 94 82) 94 82) 94 82) 94 82) 94 82) 94 82) 95 82) 96 82) 96 82) 97 82) 98 82) 99 82) 99 82) 99 82) 99 82) 99 82) 99 82) 99 82) 99	11 3 12 2 13 6 14 3 15 2 16 0 17 4 18 3 19 0 50 5 51 4 52 1 53 0 54 4 55 2 56 0 57 5 58 2 1	16 March (75) 5 March (64) 22 Feb. (53) 12 March (72) 2 March (61) 21 March (80) 10 March (69) 27 Feb. (58) 17 March (76) 7 March (66) 24 Feb. (55) 14 March (74) 3 March (74) 3 March (71) 29 Feb. (60) 19 March (78) 8 March (78) 8 March (75) 5 March (64) 22 Feb. (53) 13 March (72) 1 March (72) 1 March (61)	2 6 4 3 8(a 1 5
55 56 57 58 59 60	Durmati Dundubhi Rudhirodgāri Raktākshi Krodhana Kshaya***	4063 4064 4065 4066 4067 4068	884 885 886 887 888 889	137 138 139 140 141 142	0 1 2 3 5 6	23 March (6 23 March (6 23 March (6 22 March (6 23 March (6 23 March (6	82) 96 82) *96 82) *96 82) 96	32 2 33 6	20 March (79) 10 March (69) 27 Feb. (58) 17 March (77) 6 March (65) 24 Feb. (55)	4

^{*} Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

⁽a) Pushya (10) is suppressed.

[¶] Pramādīcha. ∥ Raktāksha.

^{**} Akshaya.

ber.					Kali			-Com			
ber.			Coneu Yes		ng in the ka Year.	Of th	e Solar Year (Ta	nil).	Of the	Luni-solar Year (Telu	ıgu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing Yuga and Saka	Ferial Number.	Date in the English Calend	English	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
				1				1			
1	Prabhava		4069	890	143	0	23 March (8	2) 96	7 6	15 March (74)	
2	Vibhava		4070	891	144	1	22 March (8	2) * 96	8 3	3 March (63)	8
3	Śukla		4071	892	145	3	23 March (8	2) 96	9 2	22 March (81)	
4	Pramoda *		4072	893	146	4	23 March (8	2) 97	0 6	11 March (70)	
5	Prajāpati †		4073	894	147	5	23 March (8	2) 97	1 4	1 March (60)	5
6	Āṅgirasa		4074	895	148	. 6	22 March (8	2) * 97	2 2	18 March (78)	
7	Śrīmukha		4075	896	149	1	23 March (8	2) 97	3 0	8 March (67)	
8	Bhāva		4076	897	150	2	23 March (8	2) 97	4 4	25 Feb. (56)	4
9	Yuva		4077	898	151	3	23 March (8	2) 97	5 3	16 March (75)	
10	Dhātu ‡		4078	899	152	4	22 March (8	2) * 97	8 0	4 March (64)	
11	Īśvara		4079	900	153	6	23 March (8	2) 97	7 5	22 Feb. (53)	1
12	Bahudhānya		4080	901	154	0	23 March (8	2) 97	8 4	13 March (72)	
13	Pramādi §		4081	902	155	1	23 March (8		9 1	2 March (61)	6
14	Vikrama		4082	903	156	3	23 March (8	3) * 98	0 0	20 March (80)	
15	Vishu ¶		4083	904	157	4	23 March (8		1 4	9 March (68)	
16	011.		4084	905	158	5	23 March (8	<i>'</i>	2 2	27 Feb. (58)	4
17	Svabhānu		4085	906	159	6	23 March (8	<i>'</i>	3 1	18 March (77)	
18 .	Tāraņa		4086	907	160	1	23 March (8	·	4 5	6 March (66)	
19	Pārthiva		4087	908	161	2	23 March (8	1	5 2	23 Feb. (54)	2
20	Vyaya		4088	909	162	3	23 March (8	´	6 1	14 March (73)	
21	Sarvajit		4089	910	163	4	23 March (8	′!		4 March (63)	7
22			4090	911	164	6	23 March (8	′		22 March (82)	
23	37' 11'		4091	912	165	0	23 March (8	′	l l	11 March (70)	
24	17'1. :4: 444c		4092	913	166	1	23 March (8	' ·		28 Feb. (59)	5
25	771		4093	914	167	2	23 March (8	′	1	19 March (78)	
26	37 1		4094	915	168	4	23 March (88	′		8 March (68)	
27	37**		4095	916	169	5	23 March (85	′		25 Feb. (56)	3
28	T .		4096	917	170	6	23 March (85	1		16 March (75)	
			4097	918	171	0	23 March (85	·		5 March (64)	
30	70		4098	919	172	2	23 March (83	′		23 Feb. (54)	1

^{*} Pramodūta. † Prajotpatti (?).

[‡] Dhātri ?. § Pramāthin.

[¶] Vrishabha ? Bhrisya. Subhānu.

	Cyclic Year.	Coneur	mont.	e Kali		C	ommence	ment		
		Yes		ng in the	Of t	he Solar Year (Tami	1).	Of the L	uni-solar Year (Telug	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Ynga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number	Date in the English Calendar.	Repeated Month.
1	ż	3	4	5	6	7	8	9	10	11
31 32 33	Hevilamba* Vilambi † Vikāri	4099 4100 4101	920 921 922	173 174 175	3 4 5	23 March (82) 23 March (82) 23 March (82)	997 998 999	6 4 3	12 March (71) 2 March (61) 21 March (80)	5
34 35 36 37	Sarvari Plava Subhakrit Sobhakrit :	4102 4103 4104 4105	923 924 925 926	176 177 178 179	0 1 2 3	23 March (83) 23 March (82) 23 March (82) 23 March (82)	*1000 1001 1002 1003	0 4 3 1	9 March (69) 26 Feb. (57) 17 March (76) 7 March (66)	4
38 39	Krodhi Viśvāvasu	4106 4107	927 928	180 181	5 6	23 March (83) 23 March (82)	*1004 1005	5 4 1	24 Feb. (55) 14 March (73) 3 March (62)	3
40 41 42	Parābhava Plavaṅga Kílaka	4108 4109 4110	929 930 931	182 183 184	0 2 3	1	1006 1007 *1008	0 5	22 March (81) 11 March (71)	
43 44 45	Saumya Sādhāraṇa Virodhikṛit §	4111 4112 4113	932 933 934	185 186 187	5 0	23 March (82) 23 March (82) 24 March (83)	1009 1010 1011	1 5	28 Feb. (59) 19 March (78) 8 March (67)	5
46 47 48	Paridhāvi Pramādi ¶ Ánanda	4114 4115 4116	935 936 937	188 189 190	1 2 3	23 March (83) 23 March (82) 23 March (82)	*1012 1013 1014	3 1 6	26 Feb. (57) 15 March (74) 5 March (64)	3
49 50 51	Rākshasa Nala (Avala?) Pingala	4117 4118 4119	938 939 940	191 192 193	5 6 0	24 March (83) 23 March (83) 23 March (82)	1015 *1016 1017	3 2 6	22 Feb. (53) 12 March (72) 1 March (60)	5
52 53 54	Kālayukta Siddhārthi Raudra, Raudri.	4120 4121 4122	941 942 943	194 195 196	1 3 4	23 March (82) 24 March (83) 23 March (83)	1019	5 3 0	20 March (79) 10 March (69) 27 Feb. (58)	4
55 56	Durmati Dundubhi	4123 4124	944 945	197 198	5 6	23 March (82) 23 March (82)	1021 1022	6 3	17 March (76) 6 March (65) 24 Feb. (55)	2
57 58 59	Rudhirodgāri Raktākshi Krodhana	4125 4126 4127	946 947 948	199 200 201	1 2 3	24 March (83) 23 March (83) 23 March (82)	1025	1 0 4	14 March (74) 3 March (62)	6
60	Kshaya **	4128	949	202	4	23 March (82)	1026	3	22 March (81)	

^{*} Hemalamba, Hemalambi.† Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyadikrit.

[¶] Pramādieha. ∥ Raktāksha.

^{**} Akshaya.

Paramadi						Kali		C	Commend	ement		
Prabhava						ng in the ta Year.	Of t	he Solar Year (Tami <u>l</u>	<u>l</u>).	Of the L	uni-solar Year (Telug	gu).
Prabhaya	•			Kali Yuga.	Śaka.	Ándu commenci Yuga and Sak	Ferial Number.		English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
Vibhava				3	4	5	6	7	8	9	10	11
Vibhava												
3 Śukla 4131 952 205 1 23 March (82) 1029 4 19 March 4 Pramoda* 4132 953 206 2 23 March (82) 1030 1 8 March 5 Prajāpati‡ 4134 955 208 5 23 March (82) 1031 5 25 Feb. 6 Angirasa 4135 956 209 6 23 March (82) 1033 2 5 March 8 Bhāva 4136 957 210 0 23 March (82) 1034 6 22 Feb. 9 Yuva 4138 959 212 3 23 March (82) 1037 1 20 March 10 Dhātu ‡ 4138 959 212 3 23 March (82) 1037 1 20 March 11 Išvara 4140 961 214 6 24 March (83)		•		4129	950	203	6			0	11 March (70)	
4 Pramoda *		•		4130	951		0	' '		5	1	5
5 Prajāpati † 4133 954 207 4 24 March (83) 1031 5 25 Feb. 6 Angirasa 4134 955 208 5 23 March (83) *1032 4 15 Marc 7 Šrímukha 4135 956 209 6 23 March (82) 1033 2 5 Marc 8 Bhāva 4136 957 210 0 23 March (82) 1034 6 22 Feb. 9 Yuva 4137 958 211 2 24 March (83) 1035 5 13 Marc 10 Dhātu ‡ 4138 959 212 3 23 March (83) 1035 5 13 Marc 11 Išvara 4140 961 214 6 24 March (83) 1037 1 20 Marc 12 Bahudhānya 4141 962 215 0 24 March (83) 1039 3 27 Feb. 14 Vikrama 4142 963 <td></td> <td></td> <td>• • </td> <td>4131</td> <td>952</td> <td>205</td> <td>1</td> <td>, ,</td> <td>1029</td> <td>4</td> <td>19 March (78)</td> <td></td>			• •	4131	952	205	1	, ,	1029	4	19 March (78)	
6 Angirasa 4134 955 208 5 23 March (83) *1032 4 15 March 7 Śrímukha 4135 956 209 6 23 March (82) 1033 2 5 March 8 Bhāva 4136 957 210 0 23 March (82) 1034 6 22 Feb. 9 Yuva 4137 958 211 2 24 March (83) 1035 5 13 March 10 Dhātu ‡ 4138 959 212 3 23 March (83) *1036 2 1 March 11 Īšvara 4139 960 213 4 23 March (82) 1037 1 20 March 12 Bahudhānya 4141 962 215 0 24 March (83) 1038 5 9 March 13 Pramādi § 4142 963 216 1 23 March (83) <td></td> <td></td> <td></td> <td>4132</td> <td>953</td> <td>206</td> <td>2</td> <td>23 March (82)</td> <td>1030</td> <td>1</td> <td>8 March (67)</td> <td></td>				4132	953	206	2	23 March (82)	1030	1	8 March (67)	
7 Śrímukha 4135 956 209 6 23 March (82) 1033 2 5 March 8 Bhāva 4136 957 210 0 23 March (82) 1034 6 22 Feb. 9 Yuva 4137 958 211 2 24 March (83) 1035 5 13 March 10 Dhātu ‡ 4138 959 212 3 23 March (83) 1036 2 1 March 11 Išvara 4139 960 213 4 23 March (82) 1037 1 20 March 12 Bahudhānya 4140 961 214 6 24 March (83) 1038 5 9 March 13 Pramādi § 4141 962 215 0 24 March (83) 1038 5 9 March 14 Vikrama 4142 963 216 1 23 March (82) 1041 6 6 March 15 Vishu ¶ 4143	+			4133	954	207	4	24 March (83)	1031	5	25 Feb. (56)	3
8 Bhāva 4136 957 210 0 23 March (82) 1034 6 22 Feb. 9 Yuva 4137 958 211 2 24 March (83) 1035 5 13 March 10 Dhātu ‡ 4138 959 212 3 23 March (83) *1036 2 1 March 11 Īśvara 4139 960 213 4 23 March (82) 1037 1 20 March 12 Bahudhānya 4140 961 214 6 24 March (83) 1038 5 9 March 13 Pramādi § 4141 962 215 0 24 March (83) 1040 2 17 March 14 Vikrama 4142 963 216 1 23 March (83) 1040 2 17 March 15 Vishu ¶ 4143 964 217 2 23 March (82) 1041 6				4134	955	208	5	23 March (83)	*1032	4	15 March (75)	
9 Yuva 4137 958 211 2 24 March (83) 1035 5 13 March 10 Dhātu ‡ 4138 959 212 3 23 March (83) *1036 2 1 March 11 Iśvara 4139 960 213 4 23 March (82) 1037 1 20 March 12 Bahudhānya 4140 961 214 6 24 March (83) 1038 5 9 March 13 Pramādi § 4141 962 215 0 24 March (83) 1039 3 27 Feb. 14 Vikrama 4142 963 216 1 23 March (83) *1040 2 17 March 15 Vishu ¶ 4143 964 217 2 23 March (82) 1041 6 6 March 16 Chitrabhānu 4144 965 218 4 24 March (83) 1042 3 23 Feb. 17 Svabhānu 4145 966 219 5 24 March (83) 1042 3 23 Feb. 18 Tāraṇa 4146 967 220 6 23 March (83) *1044 0 3 March 18 Tāraṇa 4146 967 220 6 23 March (83) *1044 0 3 March 19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 March 19 Pārthiva 4148 969 222 2 24 March (83) 1046 3 11 March 19 Sarvajit 4149 970 223 3 24 March (83) 1046 3 11 March 19 Sarvajit 4149 970 223 3 24 March (83) 1047 0 28 Feb. 28 Sarvadhāri 4150 971 224 4 23 March (83) 1047 0 28 Feb. 29 Sarvadhāri 4150 971 224 4 23 March (83) 1049 4 8 March 19 Virodhi 4151 972 225 5 23 March (82) 1049 4 8 March 19 Virodhi 4151 972 225 5 23 March (83) 1050 1 25 Feb. 1050 Nandana 4154 975 228 2 23 March (83) 1050 1 25 Feb. 1050 Nandana 4155 976 229 3 23 March (82) 1053 2 22 Feb. 1050 Nandana 4156 977 230 5 24 March (83) 1054 0 12 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 19 Manmatha 4157 978 231 6		,		4135	956	209	6	23 March (82)	1033	2	5 March (64)	8
Dhātu				4136	957	210	0	23 March (82)	1034	G	22 Feb. (53)	1
11 Īśwara 4139 960 213 4 23 March (82) 1037 1 20 March 12 Bahudhānya 4140 961 214 6 24 March (83) 1038 5 9 March 13 Pramādi § 4141 962 215 0 24 March (83) 1039 3 27 Feb. 14 Vikrama 4142 963 216 1 23 March (82) 1040 2 17 March 15 Vishu ¶ 4143 964 217 2 23 March (82) 1041 6 6 March 16 Chitrabhānu 4144 965 218 4 24 March (83) 1042 3 23 Feb. 17 Svabhānu 4145 966 219 5 24 March (83) 1043 2 14 March 18 Tāraṇa 4147 968 221 0 23 March (82) 1045 6 22 March 20 Vyaya <t< td=""><td></td><td></td><td>٠.</td><td>4137</td><td>958</td><td>211</td><td>2</td><td>24 March (83)</td><td>1035</td><td>5</td><td>13 March (72)</td><td></td></t<>			٠.	4137	958	211	2	24 March (83)	1035	5	13 March (72)	
12 Bahudhānya				4138	959	212	3	23 March (83)	*1036	2	1 March (61)	6
13 Pramādi § 4141 962 215 0 24 March (83) 1039 3 27 Feb. 14 Vikrama 4142 963 216 1 23 March (83) *1040 2 17 Marc 15 Vishu ¶ 4143 964 217 2 23 March (82) 1041 6 6 Marc 16 Chitrabhānu 4144 965 218 4 24 March (83) 1042 3 23 Feb. 17 Svabhānu 4145 966 219 5 24 March (83) 1043 2 14 Marc 18 Tāraṇa 4146 967 220 6 23 March (83) *1044 0 3 Marc 19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 Marc 20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 Marc 21 Sarvajit 41				4139	960	213	4	23 March (82)	1037	1	20 March (79)	
14 Vikrama 4142 963 216 1 23 March (83) *1040 2 17 March 15 Vishu ¶ 4143 964 217 2 23 March (82) 1041 6 6 March 16 Chitrabhānu 4144 965 218 4 24 March (83) 1042 3 23 Feb. 17 Svabhānu 4145 966 219 5 24 March (83) 1043 2 14 March 18 Tāraṇa 4146 967 220 6 23 March (82) 1044 0 3 March 19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 March 20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 March 21 Sarvajit 4150 971 224 4 23 March (83) 1047 0 28 Feb. 23 Virodhi <td< td=""><td>ya</td><td>a,</td><td></td><td>4140</td><td>961</td><td>214</td><td>6</td><td>24 March (83)</td><td>1038</td><td>5</td><td>9 March (68)</td><td></td></td<>	ya	a,		4140	961	214	6	24 March (83)	1038	5	9 March (68)	
15 Vishu¶ 4143 964 217 2 23 March (82) 1041 6 6 March (82) 16 Chitrabhānu 4144 965 218 4 24 March (83) 1042 3 23 Feb. 17 Svabhānu 4145 966 219 5 24 March (83) 1043 2 14 March 18 Tāraṇa 4146 967 220 6 23 March (83) *1044 0 3 March 19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 March 20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 March 21 Sarvajit 4149 970 223 3 24 March (83) 1046 3 11 March 22 Sarvadhāri 4150 971 224 4 23 March (83) 1048 6 18 March 23 Virodhi 4151 9				4141	962	215	0	24 March (83)	1039	3	27 Feb. (58)	4
16 Chitrabhānu 4144 965 218 4 24 March (83) 1042 3 23 Feb. 17 Svabhānu 4145 966 219 5 24 March (83) 1043 2 14 March 18 Tāraņa 4146 967 220 6 23 March (83) *1044 0 3 March 19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 March 20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 March 21 Sarvajit 4149 970 223 3 24 March (83) 1047 0 28 Feb. 22 Sarvadhāri 4150 971 224 4 23 March (83) 1047 0 28 Feb. 23 Virodhi 4151 972 225 5 23 March (82) 1049 <td< td=""><td></td><td></td><td></td><td>4142</td><td>963</td><td>216</td><td>1</td><td>23 March (83)</td><td>*1040</td><td>2</td><td>17 March (77)</td><td></td></td<>				4142	963	216	1	23 March (83)	*1040	2	17 March (77)	
16 Chitrabhānu 4144 965 218 4 24 March (83) 1042 3 23 Feb. 17 Svabhānu 4145 966 219 5 24 March (83) 1043 2 14 March 18 Tāraņa 4146 967 220 6 23 March (83) *1044 0 3 March 19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 March 20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 March 21 Sarvajit 4149 970 223 3 24 March (83) 1047 0 28 Feb. 22 Sarvadhāri 4150 971 224 4 23 March (83) 1047 0 28 Feb. 23 Virodhi 4151 972 225 5 23 March (82) 1049 <td< td=""><td></td><td>٠,</td><td></td><td>4143</td><td>964</td><td>217</td><td>2</td><td>, ,</td><td>1041</td><td>6</td><td>6 March (65)</td><td></td></td<>		٠,		4143	964	217	2	, ,	1041	6	6 March (65)	
17 Svabhānu 4145 966 219 5 24 March (83) 1043 2 14 March 18 18 Tāraṇa 4146 967 220 6 23 March (83) *1044 0 3 March 19 19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 March 19 20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 March 19 21 Sarvajit 4149 970 223 3 24 March (83) 1047 0 28 Feb. 22 Sarvadhāri 4150 971 224 4 23 March (83) 1048 6 18 March 18 23 Virodhi 4151 972 225 5 23 March (82) 1049 4 8 March 18 24 Viķriti ** 4152 973 226 0 24 March (83) 1050 1 25 Feb. 25 Khara	nu	u ,		4144	965	218	4	, ,	1042	3	, , ,	2
18 Tāraṇa 4146 967 220 6 23 March (83) *1044 0 3 March 19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 March 20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 March 21 Sarvajit 4149 970 223 3 24 March (83) 1047 0 28 Feb. 22 Sarvadhāri 4150 971 224 4 23 March (83) 1047 0 28 Feb. 23 Virodhi 4151 972 225 5 23 March (82) 1049 4 8 March 24 Vikṛiti ** 4152 973 226 0 24 March (83) 1050 1 25 Feb. 25 Khara 4153 974 227 1 24 March (83) 1051 0 16 March 26 Nandana 4154	li			4145	966	219	5	` '	1043	2	14 March (73)	
19 Pārthiva 4147 968 221 0 23 March (82) 1045 6 22 March (22) 20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 March (22) 21 Sarvajit 4149 970 223 3 24 March (83) 1047 0 28 Feb. 22 Sarvadhāri 4150 971 224 4 23 March (83) *1048 6 18 March (23) 23 Virodhi 4151 972 225 5 23 March (82) 1049 4 8 March (24) 24 Vikriti ** 4152 973 226 0 24 March (83) 1050 1 25 Feb. 25 Khara 4153 974 227 1 24 March (83) 1051 0 16 March (25) 26 Nandana 4154 975 228 2 23 March (83) 1052 4 4 March (25) 27 Vijaya				4146	967	220	}	`. '	*1044	0	3 March (63)	6
20 Vyaya 4148 969 222 2 24 March (83) 1046 3 11 March (82) 21 Sarvajit 4149 970 223 3 24 March (83) 1047 0 28 Feb. 22 Sarvadhāri 4150 971 224 4 23 March (83) *1048 6 18 March 23 Virodhi 4151 972 225 5 23 March (82) 1049 4 8 March 24 Vikriti ** 4152 973 226 0 24 March (83) 1050 1 25 Feb. 25 Khara 4153 974 227 1 24 March (83) 1051 0 16 March 26 Nandana 4154 975 228 2 23 March (83) 1052 4 4 March 27 Vijaya 4155 976 229 3 23 March (82) 1053 2 22 Feb. 28 Jaya 415				4147	968	221	0	` '		6	22 March (81)	
21 Sarvajit 4149 970 223 3 24 March (83) 1047 0 28 Feb. 22 Sarvadhāri 4150 971 224 4 23 March (83) *1048 6 18 March 23 Virodhi 4151 972 225 5 23 March (82) 1049 4 8 March 24 Vikriti ** 4152 973 226 0 24 March (83) 1050 1 25 Feb. 25 Khara 4153 974 227 1 24 March (83) 1051 0 16 March 26 Nandana 4154 975 228 2 23 March (83) 1051 0 16 March 27 Vijaya 4155 976 229 3 23 March (82) 1053 2 22 Feb. 28 Jaya 4156 977 230 5 24 March (83) 1054 0 12 March 29 Manmatha 4157							2	` ′		3	11 March (70)	
22 Sarvadhāri 4150 971 224 4 23 March (83) *1048 6 18 March 23 Virodhi 4151 972 225 5 23 March (82) 1049 4 8 March 24 Vikriti ** 4152 973 226 0 24 March (83) 1050 1 25 Feb. 25 Khara 4153 974 227 1 24 March (83) 1051 0 16 March 26 Nandana 4154 975 228 2 23 March (83) *1052 4 4 March 27 Vijaya 4155 976 229 3 23 March (82) 1053 2 22 Feb. 28 Jaya 4156 977 230 5 24 March (83) 1054 0 12 March 29 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March						223						4
23 Virodhi 4151 972 225 5 23 March (82) 1049 4 8 March (82) 24 Vikṛiti ** 4152 973 226 0 24 March (83) 1050 1 25 Feb. 25 Khara 4153 974 227 1 24 March (83) 1051 0 16 March (82) 26 Nandana 4154 975 228 2 23 March (83) *1052 4 4 March (83) 27 Vijaya 4155 976 229 3 23 March (82) 1053 2 22 Feb. 28 Jaya 4156 977 230 5 24 March (83) 1054 0 12 March (83) 29 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March (83)	i						4	` '			18 March (78)	
24 Vikṛiti ** 4152 973 226 0 24 March (83) 1050 1 25 Feb. 25 Khara 4153 974 227 1 24 March (83) 1051 0 16 March 26 Nandana 4154 975 228 2 23 March (83) *1052 4 4 March 27 Vijaya 4155 976 229 3 23 March (82) 1053 2 22 Feb. 28 Jaya 4156 977 230 5 24 March (83) 1054 0 12 March 29 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March								, ,			8 March (67)	
25 Khara 4153 974 227 1 24 March (83) 1051 0 16 March 227 26 Nandana 4154 975 228 2 23 March (83) *1052 4 4 March 227 27 Vijaya 4155 976 229 3 23 March (82) 1053 2 22 Feb. 28 Jaya 4156 977 230 5 24 March (83) 1054 0 12 March 22 March 23 29 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 23			1					` '			, ,	3
26 Nandana 4154 975 228 2 23 March (83) *1052 4 4 March 22 27 Vijaya 4155 976 229 3 23 March (82) 1053 2 22 Feb. 28 Jaya 4156 977 230 5 24 March (83) 1054 0 12 March 22 29 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March 23			1					` ′			16 March (75)	,
27 Vijaya 4155 976 229 3 23 March (82) 1053 2 22 Feb. 28 Jaya 4156 977 230 5 24 March (83) 1054 0 12 March 29 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March			- }					' '			4 March (64)	8
28 Jaya 4156 977 230 5 24 March (83) 1054 0 12 March 29 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March			- 1					. ,				1
29 Manmatha 4157 978 231 6 24 March (83) 1055 5 2 March			- 1					, ,			12 March (71)	1
			- 1	- 1				` '			2 March (61)	5
30 Durmukhi 4158 979 232 0 23 March (83) *1056 4 20 March			- 1					` '			20 March (80)	J

^{*} Pramoduta. † Prajotpatti (?).

[‡] Dhātri?. § Pramāthin. (a) Pushya (10) is suppressed,

[¶] Vrishabha? Bhrisya. || Subhanu.

^{**} Vikrita,

⁽b) Margasira (9) is suppressed,

	Cyclic Year.			Kali		(Commen	eement			
			urrent ear.	ng in the a Year.	Of t	he Solar Year (Tami)	l).	Of the	Luni-solar Year	r (Tel	ugu).
Serial Number.	Name.	.Kali Yuga.	Śaka.	Andu commencing in the Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Cale		Repeated Month.
1	2	3	4	5	6	7	8	9	10		11
31 32 33 34 35 36 37	Hevilamba* Vilambi † Vikāri Śarvari Plava Śubhakrit Śobhakrit ‡	4159 4160 4161 4162 4163 4164 4165	980 981 982 983 984 985 986	233 234 235 236 237 238 239	1 3 4 5 6 1 2	23 March (82) 24 March (83) 24 March (83)	1057 1058 1059 *1060 1061 1062 1063	1 5 4 2 6 5	26 Feb. 17 March 6 March 23 Feb. 14 March 3 March	(66) (54) (73) (62)	2
38 39 40 41 42 43	Krodhi Viśvāvasu Parābhava Plavaṅga Kīlaka Saumya	4166 4167 4168 4169 4170 4171	987 988 989 990 991 992	240 241 242 243 244 245	3 5 6 0 1 3	23 March (83) 24 March (83) 24 March (83) 24 March (83) 23 March (83) 24 March (83)	*1064 1065 1066 1067 *1068 1069	1 6 3 2 6 4	28 Feb. 19 March 7 March	(81) (70) (59) (78) (67) (56)	4
44 45 46 47	Sādhāraṇa Virodhikṛit § Paridhāvi Pramādi ¶	4172 4173 4174 4175	993 994 995 996	246 247 248 249	4 5 6 1	24 March (83) 24 March (83)	1070 1071 *1072 1073	3 0 6 3		(75) (64) (83)	8(a) &12.
48 49 50 51	Anauda Rākshasa Nala (Anala?) Pingala	4176 4177 4178 4179	997 998 999 1000	250 251 252 253	2 3 4 6	24 March (83)	1074 1075 *1076 1077 1078	1 6 4 1		(79) (69) (57)	5
52 53 54 55	Kālayukta Siddhārthi Raudra, Raudri. Durmati	4180 4181 4182 4183	1001 1002 1003 1004	254 255 256 257	0 1 2 4	24 March (83) 24 March (83) 23 March (83) 24 March (83)	1079 *1080 1081	4 2 1	6 March (24 Feb. (14 March ((55) (73)	2
56 57 58 59 60	Dundubhi Rudhirodgāri Raktākshi Krodhana Kshaya **	4184 4185 4186 4187 4188	1005 1006 1007 1008 1009	258 259 260 261 262	5 6 0 2 3	24 March (83) 24 March (83) 23 March (83) 24 March (83) 24 March (83)	1083	5 4 1 6 5	3 March 22 March 10 March 28 Feb. 19 March	(81) (70) (59)	4

^{*} Hemalamba, Hemalambi.† Vilamba.

[†] Śobhana. ∮ Virodhakrit, Virodhyadikrit.

⁽a) Mārgaśira (9) is suppressed.

[¶] Pramādīcha. ∥ Raktāksha.

^{**} Akshaya.

	Cyclic Year.				Kali			Comme	ncement		
			Cone: Ye	arrent	ng in the ka Year.	Of th	e Solar Year (Tami <u>l</u>).	Of the	Luni-solar Year (Tela	ıgu).
Serial Number.	Name.		Kali Yuga.	Śąka.	Andu commencing Yuga and Saka	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
								ĺ	1		
1	Prabhava		4189	1010	263	4	24 March (83)	1087	2	8 March (67)	
2	Vibhava		4190	1011	264	5	23 March (83)	*1088	['] 6	25 Feb. (56)	3
3	Śukla		4191	1012	265	0	24 March (83)	1089	5	15 March (74)	
4	Pramoda *		4192	1013	266	1	24 March (83)	1090	3	5 March (64)	7
5	Prajāpati †		4193	1014	267	2	24 March (83)	1091	1	23 March (82)	
6	Āṅgirasa	••	4194	1015	268	4	24 March (84)	*1092	6	12 March (72)	
7	Śrīmukha		4195	1016	269	5	24 March (83)	1093	3	1 March (60)	5
8	Bhāva		4196	1017	270	6	24 March (83)	1094	2	20 March (79)	
9	Yuva		4197	1018	271	0	24 March (83)	1095	6	9 March (68)	
10	Dhātu ‡		4198	1019	272	2 ,	24 March (84)	*1096	4	27 Feb. (58)	3
11	Īśvara		4199	1020	273	3	24 March (83)	1097	3	17 March (76)	
12	Bahudhānya		4200	1021	274	4	24 March (83)	1098	0	6 March (65)	
13	Pramādi §		4201	1022	275	5	24 March (83)	1099	4	23 Feb. (54)	2
14	Vikrama		4202	1023	276	0	24 March (84)	*1100	3	13 March (73)	
15	Vishu ¶]	4203	1024	277	1	24 March (83)	1101	1	3 March (62)	6
16	Chitrabhānu		4204	1025	278	2	24 March (83)	1102	0	22 March (81)	
17	Svabhānu		4205	1026	279	3	24 March (83)	1103	4	11 March (70)	
18	Tāraņa		4206	1027	280	5	24 March (84)	*1104	1	28 Feb. (59)	4
19	Pārthiva		4207	1028	281	6	24 March (83)	1105	0	18 March (77)	
20	Vyaya		4208	1029	282	0	24 March (83)	1106	5	8 March (67)	
21	0		4209	1030	283	1	24 March (83)		2	25 Feb. (56)	3
22	0 22 - 1		4210	1031	284	3	24 March (84)	*1108	1	15 March (75)	
23	37: 11:		4211	1032	285	4	24 March (83)	1109	5	4 March (63)	7
24	TT:3 dear		4212	1033	286	5	24 March (83)		4	23 March (82)	
25	771		4213	1034	287	6	24 March (83)	1111	2	13 March (72)	
26	37 7		4214	1035	288	1	24 March (84)		6	1 March (61)	5
27	T7		4215	1036	289	2	24 March (83)	1113	5	20 March (79)	
28	T		4216	1037	290	3	24 March (83)		2	9 March (68)	
29	35		4217	1038	291	4	24 March (83)		0	27 Feb. (58)	3
30			4218	1039	292	6 -	24 March (84)		5	16 March (76)	

Pramodāta.Prajotpatti (?).

[†] Dhatri ?. § Pramathin.

^{**} Vikrita.

	Cyclic Year.	Cono	urror 4	Kali Kali			Commen	cement		
			urrent ear.	ng in the Kali a Year.	Of th	e Solar Year (Tamil).	Of the L	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Suka.	Andu commencing in th Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year,	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31	Hevilamba *	4219	1040	293	0	24 March (83)	1117	3	6 March (65)	
32	Vilambi†	4220	1041	294	1	24 March (83)	1118	0	23 Feb. (54)	2
33	Vikāri	4221	1042	295	2	24 March (83)	1119	6	14 March (73)	
34	Śarvari	4222	1043	296	4	24 March (84)		3	2 March (62)	6
35	Plava	4223	1044	297	5	24 March (83)	1121	2	21 March (80)	
36	Śubhakrit	4224	1045	298	6	24 March (83)	1122	0	11 March (70)	
37	Šobhakrit‡	4225	1046	299	1	25 March (84)	1123	4	28 Feb. (59)	4
38	Krodhi	4226	1047	300	2	24 March (84)	*1124	3	18 March (78)	
39	Viśvāvasu	4227	1048	301	3	24 March (83)	1125	0	7 March (66)	
40	Parābhava	4228	1049	302	4	24 March (83)	1126	5	25 Feb. (56)	3
41	Plavanga	4229	1050	303	6	25 March (84)	1127	4	16 March (75)	
42	Kīlaka	4230	1051	304	0	24 March (84)	*1128	1	4 March (64)	7
43	Saumya	4231	1052	305	1	24 March (83)	1129	0	23 March (82)	
44	Sādhāraņa	4232	1053	306	2	24 March (83)	1130	4	12 March (71)	
45	Virodhikrit §	4233	1054	307	4	25 March (84)	1131	2	2 March (61)	5
46	Paridhāvi	4234	1055	308	5	24 March (84)	*1132	0	19 March (79)	
47	Pramādi ¶	4235	1056	309	6	24 March (83)	1133	5	9 March (68)	
48	Ānanda	4236	1057	310	0	24 March (83)	1134	2	26 Feb. (57)	3
49	Rīkshasa	4237	1058	311	2	25 March (84)	1135	1	17 March (76)	
50	Nala (Anala?)	4238	1059	312	3	24 March (84)	*1136	5	5 March (65)	
51	Pingala	4239	1060	313	4	24 March (83)	1137	3	23 Feb. (54)	1
52	Kālayukta	4240	1061	314	5	24 March (83)	1138	2	14 March (73)	
53	Siddhārthi	4241	1062	315	0	25 March (84)	•	6	3 March (62)	6
54	Raudra, Raudri	4242	1063	316	1	24 March (84)		5	21 March (81)	
55	Durmati	4243	1064	317	2	24 March (83)		2	10 March (69)	
56	Dundubhi	4244	1065	318	3	24 March (83)		0	28 Feb. (59)	4
57	Rudhirodgāri	4245	1066	319	5	25 March (84)		6	19 March (78)	
58	Raktākshi	4246	1067	320	6	24 March (84)	1	3	7 March (67)	
59	77 71	4247	1068	321	0	24 March (83)	1	0	24 Feb. (55)	2
60	Krodhana Kshaya **	4248	1069	322	1	24 March (83)	1	6	15 March (74)	

^{*} Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyadikrit.

[¶] Pramādieha. ∥ Raktāksha.

	Cyclic Year.		~	1	Kali			Cemmeno	ement			
				urrent ar.	ing in the	Of th	ne Solar Year (Tami <u>l</u>).	Of the L	uni-selar Year	r (Telu	gu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Ándu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in t English Cal		Repeated Month.
1	2		3	4	5	6	7	8	9	10		11
			13.10	1040	222							
1	Prabhava	••	4249	1070	323	3	25 March (84)	1147	4	5 March	. ,	7
2	Vibhava	••	4250	1071	324	4	` '	*1148	3	23 March	` '	
3	Sukla	• 6	4251	1072	325	5	24 March (83)	1149	0	12 March		
4	Pramoda *	• •	4252	1073	326	0	25 March (84)	1150	4	1 March	(60)	5
5	Prajāpati †	••	4253	1074	327	1	25 March (84)	1151	3	20 March	(79)	
6	Āṅgirasa	• •	4254	1075	328	2	, ,	*1152	1	9 March		
7	Śrīmukha	••	4255	1076	329	3	24 March (83)	1153	5	26 Feb.	(57)	3
8	Bhava	• •	4256	1077	330	5	25 March (84)	1154	4	17 March	(76)	
9	Yuva	••	4257	1078	331	6	25 March (84)	1155	1	6 March	(65)	86
10	Dhātu ‡		4258	1079	332	0	24 March (84)	*1156	6	24 Feb.	(55)	1
11	Īśvara		4259	1080	333	1	24 March (83)	1157	4	13 March	(72)	
12	Bahudhānya		4260	1081	334	3	25 March (84)	1158	2	3 March	(62)	5
13	Pramādi §		4261	1082	335	4	25 March (84)	1159	1	22 March	(81)	
14	Vikrama		4262	1083	336	5	24 March (84)	*1160	5	10 March	(70)	
15	Vishu ¶		4263	1084	337	6	24 March (83)	1161	2	27 Feb.	(58)	4
16	Chitrabhanu		4264	1085	338	1	25 March (84)	1162	1	18 March	(77)	
17	Svabhānu		4265	1086	339	2	25 March (84)	1163	6	8 March	(67)	
18	Tāraņa		4266	1087	340	3	24 March (84)	*1164	3	25 Feb.	(56)	2
19	Pārthiva		4267	1088	341	4	24 March (83)	1165	2	15 March	(74)	
20	Vyaya		4268	1089	342	6	25 March (84)	1166	6	4 March		7
21	Sarvajit		4269	1090	343	0	25 March (84)	1167	5	23 March		
22	Sarvadhāri		4270	1091	344	1	24 March (84)	1	3	12 March	, ,	
23	Virodhi		4271	1092	345	2	24 March (83)		0	1 March		5
24	Vikriti **		4272	1093	346	4	25 March (84)	1170	6	20 March	, ,	
25	Khara	- }	4273	1094	347	5	25 March (84)	1171	3	9 March	` '	
26	Nandana		4274	1095	348	6	24 March (84)		1	27 Feb.	(58)	3
27	Vijaya		4275	1096	349	0	24 March (83)	1173	0	17 March	` '	
28	Jaya	••	4276	1097	350	2	25 March (84)		4	6 March	` '	8(a) & 1
29	Manmatha		4277	1098	351	3	25 March (84)	1175	3	25 March	, ,	
30	Durmukhi		4278	1099	352	4	24 March (84)	1	0	13 March	•	

^{*} Pramodūta. † Prajetpatti (?).

[‡] Dhātri?. ≬ Pramāthin.

[¶] Vrishabha? Bhrisya. ∥ Subhānu.

^{**} Vikrita.

⁽a) Margasira (9) is suppressed,

	Cyclic Year.	Concu	ırrent	Kali			Commen	cement		
		Ye		ing in the	Of th	e Solar Year (Tami <u>l)</u>		Of the I	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Áṇḍu commencing in the Yuga and Śaka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
					1					
31	Hevilamba *	4279	1100	353	5	24 March (83)	1177	5	3 March (62)	- 5
32	Vilambi †	4280	1101	354	0	25 March (84)	1178	3	21 March (80)	
33	Vikāri	4281	1102	355	1	25 March (84)	1179	1	11 March (70)	
34	Śarvari	4282	1103	356	2	24 March (84)	*1180	5	28 Feb. (59)	4
35	Plava	4283	1104	357	4	25 March (84)	1181	4	18 March (77)	
36	Śubhakrit	4284	1105	358	5	25 March (84)	1182	1	7 March (66)	
37	Sobhakrit	4285	1106	359	6	25 March (84)	1183	6	25 Feb. (56)	2
38	Krodhi	4286	1107	360	0	24 March (84)	*1184	5	15 March (75)	
39	Viśvāvasu	4287	1108	361	2	25 March (84)	1185	2	4 March (63)	6
40	Parābhava	4288	1109	362	3	25 March (84)	1186	1	23 March (82)	
41	Plavanga	4289	1110	363	4	25 March (84)	1187	5	12 March (71)	
42	Kílaka	4290	1111	364	5	24 March (84)	*1188	3	1 March (61)	5
43	Saumya	4291	1112	365	0	25 March (84)	1189	2	20 March (79)	
44	Sādhārana	4292	1113	3 66	1	25 March (84)	1190	6	9 March (68)	
45	Virodhikrit §	4293	1114	367	2	25 March (84)	1191	3	26 Feb. (57)	3
46	Paridhāvi	4294	1115	368	3	24 March (84)	*1192	2	16 March (76)	
47	Pramādi ¶	4295	1116	369	5	25 March (84)	1193	0	6 March (65)	7
48	Ānanda	4296	1117	370	6	25 March (84)	1194	4	23 Feb. (54)	
49	Rākshasa	4297	1118	371	0	25 March (84)	1195	3	14 March (73)	
50	Nala (Anala?).	4298	1119	372	1	, ,	*1196	0	2 March (62)	5
51	Pingala	4299	1120	373	3	25 March (84)	1197	6	21 March (80)	
52	Kālayukta	4300	1121	374	4	25 March (84)	1198	3	10 March (69)	
53	Siddhārthi	4301	1122	375	5	25 March (84)	1199	1	28 Feb. (59)	3
54	Raudra, Raudri	4302	1123	376	6		*1200	0	18 March (78)	
55	Durmati	4303	1124	377	1	25 March (84)	1201	4	7 March (66)	
56	Dundubhi	4304	1125	378	2	25 March (84)	1202	1	24 Feb. (55)	2
57	Rudhirodgāri	4305	1126	379	3	25 March (84)	1203	0	15 March (74)	
58	Raktākshi	4306	1127	380	4	` '	*1204	5	4 March (64)	6
59	Krodhana	4307	1128	381	6	25 March (84)		4	23 March (82)	
60	Kshaya **	4308	1129	382	0	25 March (84)		1	12 March (71)	
									-	

^{*} Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyadikrit.

[¶] Pramādīcha. ∥ Raktāksha.

^{**} Akshaya.

	Cyclic Year.			Kali			Commen	cement		
		Concu	ar.	ing in the	Of th	e Solar Year (Tamil)). (Of the L	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar,	Repeated Month.
1	2	3	4	5 .	6	7	8	9	10	11
1	Prabhava	4309	1130	383	1	25 March (84)	1207	5	1 March (60)	4
2	Vibhava	4310	1131	384	3	25 March (85)	*1208	4	19 March (79)	
3	Śukla	4311	1132	385	4	25 March (84)	1209	2	9 March (68)	
4	Pramoda *	4312	1133	386	5	25 March (84)	1210	6	26 Feb. (57)	3
5	Prajāpati †	4313	1134	387	6	25 March (84)	1211	5	17 March (76)	
6	Āngirasa	4314	1135	388	1	25 March (85)	*1212	2	5 March (65)	8 (a
7	Śrīmukha	4315	1136	389	2	25 March (84)	1213	0	23 Feb. (54)	1
8	Bhāva .	4316	1137	390	3	25 March (84)	1214	6	14 March (73)	
9	Yuva .	4317	1138	391	4	25 March (84)	1215	3	3 March (62)	5
10	Dhātu ‡ .	4318	1139	392	6	25 March (85)	*1216	2	21 March (81)	
11	Īśvara .	4319	1140	393	0	25 March (84)	1217	6	10 March (69)	
12	Bahudhānya .	4320	1141	394	1	25 March (84)	1218	4	28 Feb. (59)	4
13	Pramādi § .	4321	1142	395	2	25 March (84)	1219	2	18 March (77)	
14	Vikrama .	4322	1143	396	4	25 March (85)	*1220	ð	7 March (67)	
15	Vishu¶ .	4323	1144	397	5	25 March (84)	1221	4	24 Feb. (55)	2
16	Chitrabhanu .	4324	1145	398	6	25 March (84)		3	15 March (74)	
17	Svabhānu .	4325	1146	399	0	25 March (84)	1223	0	4 March (63)	7
18	Tāraņa .	4326	1147	400	2	25 March (85)	*1224	6	22 March (82)	ĺ
19	Pārthiva .	1007	1148	401	3	25 March (84)	1225	4	12 March (71)	
20	Vyaya .	1200	1149	402	4	25 March (84)	1226	1	1 March (60)	4
21	Sarvajit .	4000	1150	403	5	25 March (84)	1227	0	20 March (79)	
22	Sarvadhāri .	4990	1151	404	0	25 March (85)	*1228	4	· 8 March (68)	
23	Virodhi .	4091	1152	405	1	25 March (84)		· 2	26 Feb. (57)	3
24	Vikṛiti ** .	1220	1153	406	2	25 March (84)		1	17 March (76)	
25	Khara .	1999	1154	407	3	25 March (84)		5	6 March (65)	8
26	Nandana .	4004	1155	408	5	25 March (85)	*1232	4	24 March (84)	
27	Vijaya .	4995	1156	409	6	25 March (84)		1	13 March (72)	
28	Jaya .	4000	1157	410	0	25 March (84)		6	3 March (62)	5
29	Manmatha .	4005	1158	411	1	25 March (84)		4	21 March (80)	
30	Durmukhi .	1222	1159	412	3	25 March (85)		2	10 March (70)	

Pramoduta.Prajotpatti (?).

[‡] Dhātri ?. § Pramathin.

[¶] Vrishabha? Bhrisya. || Subhānu.

^{**} Vikrita.

	Cyclic Year.			Kali			Comme	ncement		
		Conet Yes		ing in the	Of th	e Solar Year (Tami <u>l)</u>		Of the L	uni-solar Year (Telug	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Áṇḍu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 33	Hevilamba * Vilambi † Vikāri .	4339 4340 4341	1160 1161 1162	413 414 415	4 5 0	25 March (84) 25 March (84) 26 March (85)	1237 1238 1239	6 5 2	27 Feb. (58) 18 March (77) 7 March (66)	4
34 35	Sarvari	4342 4343	1163 1164	416 417	1 2	25 March (85) 25 March (84)	*1240 1241	6	25 Feb. (56) 15 March (74)	1
36 37	Śubhakṛit	4344 4345	1165 1166	418 419	3 5	25 March (84) 26 March (85)	1242 1243	3 2	4 March (63) 23 March (82)	6
38 39	Krodhi Viśvāvasu	4346 4347	1167 1168	420 421	6 0	25 March (85) 25 March (84)	*1244 1245	6 4	11 March (71) 1 March (60)	4
40 41	Parābhava Plavaṅga	4348 4349	1169 1170	422 423	3	25 March (84) 26 March (85)	1246 1247	3 0	20 March (79) 9 March (68)	
42 43	Kīlaka Saumya	4350 4351	1171 1172	424 425	5	25 March (85) 25 March (84)	*1248 1249	3	26 Feb. (57) 16 March (75)	2
44 45	Sādhāraņa Virodhikṛit §	4352 4353	1173	426 427	6	25 March (84) 26 March (85)	1250 1251	0	6 March (65) 25 March (84)	7
46 47	Paridhāvi	4354 4355	1175 1176	428 429	3	25 March (85) 25 March (84)	*1252 1253	1	13 March (73) 2 March (61)	5
48 49	Ānauda Rākshasa	4356 4357	1177	430	6	25 March (84) 26 March (85)	1254 1255	5	21 March (80) 11 March (70)	
50 51	Nala (Anala?). Pingala	4358 4359	1179 1180	432 433	1	25 March (85) 25 March (84)	*1256 1257	1	28 Feb. (59) 18 March (77)	3
52 53	Kālayukta Siddhārthi	4360 4361	1181 1182	434 435	4	25 March (84) 26 March (85)	1258 1259	5 3	7 March (66) 25 Feb. (56)	1
54 55	Raudra, Raudri. Durmati	4362 4363	1183 1184	436	6	25 March (84)	*1260 1261	6	14 March (74) 4 March (63)	5
56 57	Dundubhi Rudhirodgāri	4364 4365	1185 1186	438	0 2	25 March (84) 26 March (85)	1262 1263	5 2	23 March (82) 12 March (71)	
58 59	Raktākshi Krodhana	4366 4367	1187 1188	440	3 4	25 March (84)	1265	5	29 Feb. (60) 19 March (78)	4
60	Kshaya **	4368	1189	442	6	26 March (85)	1266	3	9 March (68)	

Hemalamba, Hemalambi.Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyadikrit.

[¶] Pramādīcha. ∥ Raktāksha.

^{**} Akshaya.

	Cyclic Year. Conc.		Conon	mont	Kali			Commen	cement			
			Yes		ng in the a Year.	Of th	e Solar Year (Tamil).	Of the 1	Luni-solar Ye	ar (Teli	ugu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in t	he ndar.	Repeated Month.
1	2		3	4	5	6	7	8	9	10		11
1 2	Prabhava Vibhava		4369 4370	1190 1191	443 444	0	26 March (85) 25 March (85)	1267 *1268	0 ° 6	26 Feb. 16 March	(57) (76)	2
3 4	Śukla Pramoda *	••	4371 4372	1192 1193	445 446	2 4	25 March (84) 26 March (85)	1269 1270	3 2	5 March 24 March	(64) (83)	6
5 6	Prajāpati † Āngirasa	••	4373	1194 1195	447 448	5 6	26 March (85) 25 March (85)	1271 *1272	0 4	14 March 2 March	(73) (62)	5
7 8 9	Śrīmukha Bhāva Yuva	•••	4375 4376 4377	1196 1197 1198	449 450 451	0 2 3	25 March (84) 26 March (85) 26 March (85)	1273 1274 1275	3 0 5	21 March 10 March 28 Feb.	(80) (69)	0
10	Dhātu ‡ Īśvara		4378 4379	1195 1199 1200	451 452 453	4 5	25 March (85) 25 March (84)	*1275 *1276 1277	3 1	17 March 7 March	(59) (77) (66)	3
12 13			4380 4381	1201 1202	454 455	0	26 March (85) 26 March (85)	1278 1279	5 4	24 Feb. 15 March	(55) (74)	1
14 15	Vikrama Vishu¶	•••	4382 4383	1203 1204	456 457	2 3	25 March (85) 25 March (84)	*1280 1281	1 0	3 March 22 March	(63) (81)	5
16 17	Svabhänu	•••	4384	1205 1206	458 459	5 6	26 March (85) 26 March (85)	1282	5 2	12 March 1 March	(71) (60)	4
18 19 20	Tāraṇa Pārthiva Vyaya	••	4386 4387 4388	1207 1208 1209	460 461 462	0 1 3	25 March (85) 25 March (84) 26 March (85)	*1284 1285 1286	1 5 3	19 March 8 March 26 Feb.	(79) (67) (57)	0
21 22	Sarvajit Sarvadhāri	•••	4389 4390	1210 1211	463 464	4 5	26 March (85)	1287 *1288	2 6	17 March 5 March	(76)	6
23 24	Virodhi Vikriti**		4391 4392	1212 1213	465 466	6	25 March (84) 26 March (85)		5 2	24 March 13 March	(83)	J
25 26	Khara Nandana		4393 4394	1214 1215	467 468	2 3	26 March (85) 25 March (85)	1291 *1292	0 6	3 March 21 March	' '	5
27 28	Jaya	•••	4395 4396	1216 1217	469 470	4 6	25 March (84) 26 March (85)	1293 1294	3 0	10 March 27 Feb.	(69) (58)	3
29 30	D 111	• :	4397 4398	1218 1219	471 472	0	26 March (85) 25 March (85)	1295 *1296	6 4	18 March 7 March	(77) (67)	8(a

^{*} Pramodūta. † Prajotpatti (?).

[†] Dhātri?. ∮ Pramāthin.

[¶] Vrishabha? Bhrisya. || Subhanu.

^{**} Vikrita.

⁽a) Pushya (10) is suppressed.

	Cyclic Year.			Kali			Commen	ccment		
		Ye	urrent ar.	ing in the ka Year.	Of th	e Solar Year (Tami <u>l)</u>		Of the L	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32	Hevilamba * Vilambi †	4399 4400	1220 1221	473 474	3 4	26 March (85) 26 March (85)	1297 1298	1 0	24 Feb. (55) 15 March (74)	1
33 34	Vikāri Śarvari	4401 4402	1222 1223	475 476	5	26 March (85) 25 March (85)	1299 *1300	4 3	4 March (63) 22 March (82)	6
35 36 37	Plava Śubhakrit Śobhakrit‡	4403 4404 4405	1224 1225 1226	477 478 479	1 2 3	26 March (85) 26 March (85) 26 March (85)	1301 1302 1303	0 5 4	11 March (70) 1 March (60)	4
38 39	Sobhakrit ‡ Krodhi Viśvāvasu	4406 4407	1226 1227 1228	480	4 6	25 March (85) 26 March (85)	*1304 1305	1 5	20 March (79) 8 March (68) 25 Feb. (56)	2
40 41	Parābhava Plavanga	4408 4409	1229 1230	482 483	0	26 March (85) 26 March (85)	1306 1307	4 2	16 March (75) 6 March (65)	6
42 43	Kīlaka Saumya	4410 4411	1231 1232	484 485	2 4	25 March (85) 26 March (85)	*1308 1309	1 5	24 March (84) 13 March (72)	
44	Sādhāraṇa Virodhikṛit §	4412	1233 1234	486	5 6	26 March (85) 26 March (85)	1310 1311	, 1	2 March (61) 21 March (80)	4
46 47 48	Paridhāvi Pramādi¶ Ānanda	4414 4415 4416	1235 1236 1237	488 489 490	0 2 3	25 March (85) 26 March (85) 26 March (85)	*1312 1313 1314	$egin{array}{c} 6 \\ 3 \\ 2 \end{array}$	10 March (70) 27 Feb. (58) 18 March (77)	3
49 50	Rākshasa Nala (Anala ?).	4417 4418	1238 1239	491 492	4 5	26 March (85) 25 March (85)	1315 *1316	6 4	7 March (66) 25 Feb. (56)	8(a) 1
51 52	Piṅgala Kālayukta	4419 4420	1240 1241	493 494	0 1	26 March (85) 26 March (85)	1317 1318	2 0	14 March (73) 4 March (63)	6
53 54	Siddharthi Raudra, Raudri.	4421	1242	495 496	3	, ,	1319 *1320	6 3	23 March (82) 11 March (71)	
55 56 57	Durmati Dundubhi Rudhirodgāri	4423 4424 4425	1244 1245 1246	497 498 499	5 6 0	26 March (85) 26 March (85) 26 March (85)	1321 1322 1323	0 6 4	28 Feb. (59) 19 March (78) 9 March (68)	4
58 59	Raktākshi Krodhana	4426 4427	1247 1248	500 501	2 3	, ,		1 0	26 Feb. (57) 16 March (75)	3
60	Kshaya **	4428	1249	502	4	26 March (85)		5	6 March (65)	7

^{*} Hemalamba, Hemalambi.
† Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

[¶] Pramādīcha. ∥ Raktāksha.

^{**} Akshaya.

	Cyclic Year.	Concu	mont	Kali		(Commenc	ement			
		Ye		ing in the	Of th	e Solar Year (Tami <u>l</u>)		Of the L	uni-solar Yea	r (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Ándu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in t English Cal		Repeated Month.
1	2	3	4	5	6	7	8	9	10		11
1	Prabhava	4429	1250	503	5	26 March (85)	1327	4	25 March	` '	
2	Vibhava	4430	1251	504	0	26 March (86)	*1328	1	13 March	` '	
3	Śukla	4431	1252	505	1	26 March (85)	1329	5	2 March	. ,	4
4	Pramoda *	4432	1253	506	2	26 March (85)	1330	4	21 March	(80)	
5	Prajapati †	4433	1254	507	3	26 March (85)	1331	2	11 March	(70)	
6	Āngirasa .	4434	1255	508	5	26 March (86)	*1332	4	26 Feb.	(57)	2
7	Śrīmukha .	4435	1256	509	6	26 March (85)	1333	5	18 March	(77)	
8	Bhāva	4436	1257	510	0	26 March (85)	1334	2	7 March	(66)	8(a
9	Yuva	4437	1258	511	1	26 March (85)	1335	0	25 Feb.	(56)	1
10	Dhātu ‡ .	4438	1259	512	3	26 March (86)	*1336	5	14 March	(74)	- 20
11	Īśvara .	4439	1260	513	4	26 March (85)	1337	3	4 March	(63)	6
12	Bahudhānya .	4440	1261	514	5	26 March (85)	1338	2	23 March	(82)	
13	Pramādi § .	4441	1262	515	6	26 March (85)	1339	6	12 March	(71)	
14	Vikrama .	4442	1263	516	1	26 March (86)	*1340	3	29 Feb.	(60)	4
15	Vishu¶ .	4443	1264	517	2	26 March (85)	1341	2	19 March	(78)	
16	Chitrabhanu .	4444	1265	518	3	26 March (85)	1342	0	9 March	(68)	
17	Svabhānu .	4445	1266	519	4	26 March (85)	1343	4	26 Feb.	(57)	2
18	Tāraņa .	4446	1267	520	6	26 March (86)	*1344	3	16 March	(76)	
19	Pārthiva .	4447	1268	521	0	26 March (85)	1345	0	5 March	• ,	7
20	Vyaya .	4448	1269	522	1	26 March (85)	1346	6	24 March	•	
21	Sarvajit .	1	1270	523	2	26 March (85)	1347	4	14 March	` '	
22	Sarvadhāri .		1271	524	4	26 March (86)	1	. 1	2 March		
23	Virodhi .	1	1272	525	5	26 March (85)	1349	0	21 March	, ,	1
24	Vikriti **	4460	1273	526	6	26 March (85)	1350	4	10 March		
25	Khara .	4450	1274	527	0	26 March (85)	1351	2	28 Feb.	(59)	3
26	Nandana .		1275	528	2	26 March (86)		1	18 March	, ,	
27	Vijaya .		1276	529	3	26 March (85)	1353	5	7 March	, ,	8 & 12 (a
28	Jaya .	4450	1277	530	4	26 March (85)	1354	4	26 March	. ,	
29	Manmatha .		1278	531	6	27 March (86)		1	15 March	, ,	
30	Durmukhi .		1279	532	0	26 March (86)		6	4 March	, ,	1
_ •		1100	1210	002		20 2141011 (00)		ľ	- 11111111	(01)	

^{*} Pramodůta. † Prajotpatti (?). ‡ Dhātri ?. ∮ Pramāthin.

T Vrishabha? Bhrisya.

Subhānu.

^{**} Vikrita.

⁽a) Margasira (9) is suppressed.

	Cyclic Year.	C		. Kali		(Commenc	ement		
		Concu Ye		ng in the ta Year.	Of t	he Solar Year (Tam	il).	Of the L	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Åndu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 - 32 - 33 - 34	Hevilamba * Vilambi † Vikāri Śarvari	4459 4460 4461 4462	1280 1281 1282 1283	533 534 535 536	1 2 4 5	26 March (85) 26 March (85) 27 March (86) 26 March (86)	1358 1359 *1360	4 2 6 5	22 March (81) 12 March (71) 1 March (60) 19 March (79)	4
35 36 37	Plava Śubhakṛit Śobhakṛit ‡	4463 4464 4465	1284 1285 1286	537 538 539	6 0 2	26 March (85) 26 March (85) 27 March (86)		0 6	8 March (67) 26 Feb. (57) 17 March (76)	2
38 39 40	Krodhi Viśvāvasu Parābhava	4466 4467 4468	1287 1288 1289	540 541 542	3 4 5	26 March (86) 26 March (85) 26 March (85)	*1364 1365 1366	3 2 6	5 March (65) 24 March (83) 13 March (72)	6
41 42 43	Plavanga	4469 4470 4471	1290 1291 1292	543 544 545	0 1 2	27 March (86) 26 March (86) 26 March (85)	1367 *1368 1369	4 3 0	3 March (62) 21 March (81) 10 March (69)	4
44 45	Sādhāraṇa Virodhikṛit §	4472 4473	1293 1294	546 547	3 5	26 March (85) 27 March (86)	1370 1371	. 4 3 1	27 Feb. (58) 18 March (77) 7 March (67)	3
46 47 48	Paridhāvi Pramādi ¶ Ānanda	4474 4475 4476	1295 1296 1297	548 549 550	6 0 1	26 March (86) 26 March (85) 26 March (85)	*1372 1373 1374	6	25 March (84) 15 March (74)	
49 50 51	Rākshasa Nala (Anala?). Piṅgala	4477 4478 4479	1298 1299 1300	551 552 553	3 4 5	27 March (86) 26 March (86) 26 March (85)	1375 *1376 1377	1 0 4	4 March (63) 22 March (82) 11 March (70)	5
52 53	Kālayukta Siddhārthi	4180 4481	1301 1302 1303	554 555	6	26 March (85) 27 March (86) 26 March (86)	1378 1379	2 1 5	1 March (60) 20 March (79) 8 March (68)	3
54 55 56	Raudra, Raudri. Durmati Dundubhi	4482 4483 4484	1303 1304 1305	556 557 558	2 3 5	26 March (85) 27 March (86)	1381 1382	2	25 Feb. (56) 16 March (75)	2
57 58 59	Rudhirodgāri Raktākshi Krodhana	4485 4486 4487	1306 1307 1308	559 560 561	6 0 1	27 March (86) 26 March (86) 26 March (85)		6 4 2	6 March (65) 23 March (83) 13 March (72)	6
60	Kshaya **	4488	1309	562	3	27 March (86)		6	2 March (61)	4

^{*} Hemalamba, Hemalambi.† Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

[¶] Pramādīcha. ∥ Raktāksha.

^{**} Akshaya.

	Cyclic Year.				Kali			Commend	ement		
,			Concu		ng in the ta Year.	Of t	he Solar Year (Tam	il).	Of the L	uni-solar Year (Te	lugu).
Serial Number.	Name.		Kali Yuga.	Śaka.	-Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calenda	Repeated
1	2		3	4	5	6	7	8	9	10	11
	D11		4400	1910	E C O		07 14 (00)	1387	,		
1	Prabhava	• •	4489	1310	563	4	27 March (86)	*1388	5 2	21 March (80	′ I
2 3	Vibhava Sukla	••	4490 4491	1311 1312	564 565	5 6	26 March (86)		0	9 March (69 27 Feb. (58	1
	Pramoda *	••		1313	566		26 March (85) 27 March (86)	1390	6	`	´
4	1	• •	4492 4493	1314	567	1 2	` ′	i	3	18 March (77 7 March (66	'
5 6	Prajāpati† Angirasa	••	4493	1314	568	3	27 March (86) 26 March (86)	*1392	2	7 March (66 25 March (85	1
7	Śrīmukha	••	4494	1316	569	4	` ′		6	14 March (73	
	Bhāva	••		1317	570	6	` '	1394	4	4 March (63	1
8		•••	4496	l l	571	*	, ,	1395	3	,	1
9	Yuva	• •	4497	1318		0	27 March (86)	*1396	1	23 March (82	1
10	Dhātu ‡ Īśvara	• •	4498	1319	572 573	1	, ,	1397	0	11 March (71	.
11	i	• •	4499	1320	1	2	, ,	1	4 3	28 Feb. (59	1
12		• •	4500	1321	574	4	27 March (86)	1399		19 March (78	´
13	Pramādi §	• •	4501	1322	575	5	27 March (86)	*1400	1	9 March (68	´
14	Vikrama	• •	4502	1323	576	6	\ /		5	26 Feb. (57	1
15	Vishu ¶ Chitrabhānu	• •	4503	1324	577	0		1401	4	16 March (75	· }
16	1		4504	1325	578	2	27 March (86)		1	5 March (64	1
17	Svabhānu	• •	4505	1326	579	3	27 March (86)	*1404	0	24 March (83	´
18	Tāraņa	• •	4506	1327	580	4	, ,	1	4	12 March (72	´
19	Pārthiva	• •	4507	1328	581	5	26 March (85)	1405 1406	$\frac{2}{1}$	2 March (61	
20	Vyaya	• •	4508	1329	582	0	27 March (86)		1	21 March (80	1
21	Sarvajit	• •	4509	1330	583	1	27 March (86)	1	5	10 March (69	1
22	Sarvadhāri	• •	4510	1331	584	2	26 March (86)	I	2	27 Feb. (58	´
23	Virodhi	• •	4511	1332	585	4	27 March (86)	1	1	17 March (76	
24	Vikriti **	••	4512	1333	586	5	27 March (86)	1	6	7 March (66	′ I
25	Khara	••	4513	1334	587	6	27 March (86)		5	26 March (85	´
26	Nandana	••	4514	1335	588	0	26 March (86)		2	14 March (74	· (
27	Vijaya	••	4515	1336	589	2	27 March (86)		6	3 March (62	' I
28	Jaya	• •	4516	1337	590	3	27 March (86)		5	22 March (81	
29	Manmatha	• •	4517	1338	591	4	27 March (86)		3	12 March (71	.
30	Durmukhi	• •	4518	1339	592	5	26 March (86)	*1416	0	29 Feb. (60) 3

^{*} Pramodāta. † Prajotpatti (?).

[‡] Dhātri?. § Pramathin.

[¶] Vrishabha? Bhrisya. || Subhānu.

^{**} Vikrita.

	Cyclic Year.			Kali		(Commen	ement		
			irrent ar.	ng in the a Year.	Of the	he Solar Year (Tami	1).	Of the l	Luni-solar Year (T	elugu).
Serial Number.	Name.	Kali Yuga.	Śaka,	Andu commencing in the Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calenda	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31	Hevilamba *	4519	1340	593	0	27 March (86)	1417	6	19 March (78	'
32	Vilambi †	4520	1341	594	1	27 March (86)	1418	3	8 March (67	, , ,
33	Vikāri	4521	1342	595	2	27 March (86)	1	1	26 Feb. (57	1
34	Śarvari	4522	1343	596	3	, ,	*1420	6	15 March (75	′
35	Plava	4523	1344	597	5	27 March (86)	I	4	5 March (64	. 1
36	Śubhakṛit	4524	1345	598	6	27 March (86)	1422	3	24 March (83	1
37	Śobhakrit‡	4525	1346	599	0	27 March (86)	1423	0	13 March (72	·
38	Krodhi	4526	1347	600	1	26 March (86)	*1424	4	1 March (61) 4
39	Viśvāvasu	4527	1348	601	3	27 March (86)	1425	3	20 March (79)
40	Parābhava	4528	1349	602	4	27 March (86)	1426	1	10 March (69)
41	Plavanga	4529	1350	603	5	27 March (86)	1427	5	27 Feb. (58) 2
42	Kīlaka	4530	1351	604	6	26 March (86)	*1428	4	17 March (77)
43	Saumya	4531	1352	605	1	27 March (86)	1429	1	6 March (65) 7
44	Sādhāraņa	4532	1353	606	2	27 March (86)	1430	0	25 March (84)
45	Virodhikrit §	4533	1354	607	3	27 March (86)	1431	5	15 March (74	
46	Paridhāvi	4534	1355	608	4	26 March (86)	*1432	2	3 March (63) 5
47	Pramādi ¶	4535	1356	609	6	27 March (86)	1433	1	22 March (81)
48	Ānanda	4536	1357	610	0	27 March (86)	1434	5	11 March (70	
49	Rākshasa	4537	1358	611	1	27 March (86)	1435	3	1 March (60) 3
50	Nala (Anala?).		1359	612	2		*1436	2	19 March (79)
51	Pingala	4539	1360	613	4	27 March (86)		6	8 March (67) \{8(a) &
52	Kālayukta	4540	1361	614	5	27 March (86)		5	27 March (86	' (12 -
53	Siddhārthi	4541	1362	615	6	27 March (86)	1439	2	16 March (75	
54	Raudra, Raudri.	4542	1363	616	1	27 March (87)	ł	0	5 March (65	- 1
55	Durmati	4543	1364	617	$\frac{1}{2}$	27 March (86)		5	23 March (82	
56	Durdubhi	4544	1365	618	3	27 March (86)	1442	3	13 March (72	
57	Rudhirodgāri	4545	1366	619	4	27 March (86)	1	0	2 March (61	
			1367			27 March (80) 27 March (87)	Į.	6	20 March (80	·
58	Raktākshi	4546		620	6	1	i	3	9 March (68	
59	Krodhana	4547	1368	621	0	27 March (86)		1	27 Feb. (58	1
60	Kshaya **	4548	1369	622	1	27 March (86)	1446	1	21 100. (38	/ 4

^{*} Hemalamba, Hemalambi.† Vilamba.

[‡] Śobhana. ♦ Virodhakrit, Virodhyadikrit.

[¶] Pramādicha. || Raktāksha.

^{**} Akshaya.

	Cyclic Year.				Kali		đ	Comme	ncement			
				urrent ear.	ng in the ka Year.	Of th	e Solar Year (Tamil)).	Of the	Luni-solar Ye	ar (Tel	ugu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Āņdu commeņcing in the Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in English Ca		Repeated Month.
`1	2		3	4	5	6	7	8	9	10		11
											•	
1	Prabhava	• •	4549	1370	623	2	27 March (86)	1447	0	18 March	(77)	
2	Vibhava		4550	1371	624	4	27 March (87)	*1448	4	6 March	(66)	6
3	Śukla		4551	1372	625	5	27 March (86)	1449	3	25 March	(84)	
4	Pramoda *		4552	1373	626	6	27 March (86)	1450	0	14 March	(73)	
5	Prajāpati †		4553	1374	627	0	27 March (86)	1451	5	4 March	(63)	5
6	Āṅgirasa		4554	1375	628	2	27 March (87)	*1452	4	22 March	(82)	
7	Śrīmukha		4555	1376	629	3	27 March (86)	1453	1	11 March	(70)	
8	Bhāva		4556	1377	630	4	27 March (86)	1454	5	28 Feb.	(59)	2
9	Yuva		4557	1378	631	5	27 March (86)	1455	4	19 March	(78)	
10	Dhātu ‡		4558	1379	632	oʻ	27 March (87)	*1456	2	8 March	(68)	7
11	Īśvara		4559	1380	633	1	27 March (86)	1457	0	26 March	(85)	
12	Bahudhānya		4560	1381	634	2	27 March (86)	1458	5	16 March	(75)	
13	Pramādi §		4561	1382	635	3	27 March (86)	1459	2	5 March	(64)	5
14	Vikrama		4562	1383	636	5	27 March (87)	*1460	1	23 March	(83)	
15	Vishu ¶		4563	1384	637	6	27 March (86)	1461	5	12 March	(71)	
16	Chitrabhānu		4564	1385	638	0	27 March (86)	1462	3	2 March	(61)	3
17	Svabhānu		4565	1386	639	1	27 March (86)	1463	2	21 March	, ,	
18	Tāraņa		4566	1387	640	3	27 March (87)	*1464	6	9 March	(69)	
19	Parthiva		4567.	1388	641	4	27 March (86)	1465	3	26 Feb.	(57)	2
20	Vyaya		4568	1389	642	5	27 March (86)	1466	2	17 March		
21	Sarvajit		4569	-1390	643	o	28 March (87)	1467	0	7 March		6
22	Sarvadhāri		4570	1391	644	1	, ,	*1468	6	25 March	` '	
23	Virodhi		4571	1392	645	2	27 March (86)	1469	3	14 March		
24	Vikriti **		4572	1393	646	3	27 March (86)	1470	0	- 3 March		4
25	Khara		4573	1394	647	5	28 March (87)	1471	6	22 March	` '	
26	Nandana		4574	1395	648	6	` '	*1472	4	11 March	` .	
27	Vijaya		4575	1396	649	0	27 March (86)	1473	1	28 Feb.	(59)	3
28	Jaya		4576	1397	650	1	27 March (86)	1474	0	19 March	, ,	
29	_		4577	1398	651	3	28 March (87)	1475	4	8 March	(67)	8 (a)
30			4578	1399	652	4	` ′	*1476	2	26 Feb.	(57)	1
							` ′				` ′	

Pramodūta.† Prajotpatti (?).

[‡] Dhātri ?. § Pramātbin.

[¶] Vrishabha? Bhriéya. ∥ Subhānu.

	Cyclic Year.	Conc	urrent	Kali			Commen	cement		
			ear.	ng in the	Of th	ne Solar Year (Tamil).	Of the l	Luni-solar Year (Telu	gu).
Serial Number,	Name.	Kali Yuga.	Śaka. "	Ápdu commencing in the Yuga and Śaka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 33 34	Hevilamba * Vilambi † Vikāri Śarvari	4579 4580 4581 4582	1400 1401 1402 1403	653 654 655 656	5 6 1 2	27 March (86) 27 March (86) 28 March (87) 27 March (87)	1477 1478 1479 *1480	1 5 4	16 March (75) 5 March (64) 24 March (83) 12 March (72)	5
35 36 37	Plava Śubhakṛit Śobhakṛit‡	4583 4584 4585	1404 1405 1406	657 658 659	3 4 6	27 March (86) 27 March (86) 28 March (87)	1481 1482 1483	6 4 2	2 March (61) 20 March (79) 10 March (69)	4
38 39 40 41	Krodhi Viśvāvasu Parābhava Plavaṅga	4586 4587 4588 4589	1407 1408 1409 1410	660 661 662 663	0 1 2 4	27 March (87) 27 March (86) 27 March (86) 28 March (87)	*1484 1485 1486 1487	6 5 2 1	27 Feb. (58) 17 March (76) 6 March (65) 25 March (84)	6
42 43 44 45	Kílaka Saumya Sādhāraņa	4590 4591 4592 4593	1411 1412 1413 1414	664 665 666 667	5 6 0 2	27 March (87) 27 March (86) 27 March (86)	*1488 1489 1490	5 3 2	13 March (73) 3 March (62) 22 March (81) 11 March (70)	4
46 47 48	Virodhikṛit § Paridhāvi Pramādi ¶ Ānanda	4594 4595 4596	1415 1416 1417	668 669 670	3 4 5	28 March (87) 27 March (87) 27 March (36) 27 March (86)	1491 *1492 1493 1494	4 3 0	29 Feb. (60) 19 March (78) 8 March (67)	3 8
49 50 51	Rākshasa	4597 4598 4599	1418 1419 1420	671 672 673	0 1 2	27 March (86)	1495 *1496 1497	6 3 1	27 March (86) 15 March (75) 5 March (64) 23 March (82)	5
52 53 54 55	Kālayukta Siddhārthi Raudra, Raudri Durmati	4600 4601 4602 4603	1421 1422 1423 1424	674 675 676 677	4 5 6 0	28 March (87) 28 March (87) 27 March (87) 27 March (86)	1498 1499 *1500 1501	6 4 1 0	13 March (72) 1 March (61) 20 March (79)	4
56 57 58 59	Dundubhi Rudhirodgāri Raktākshi	4604 4605 4606	1425 1426 1427	678 679 680 681	2 3 4 5		1502 1503 *1504	4 2 1 5	9 March (68) 27 Feb. (58) 17 March (77) 6 March (65)	1 6
60	Krodhana Kshaya **	4607 4608	1428 1429	682	0	27 March (86) 28 March (87)		4	25 March (84)	O

Hemalamba, Hemalambi.† Vilamba.

[‡] Śobhana. ∮ Virodhakrit, Virodhyadikrit.

[¶] Pramādīcha. Raktāksha.

^{**} Akshaya.

	Cyclic Year.	G	İ	Kali			Commer	cement		
		Concur Yea		ing in the	Of th	e Solar Year (Tami)).	Of the L	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar,	Repeated Month.
1	2	3	4 /	5	6	7	8	9	10	11
1 . 2 3 4	Prabhava Vibhava Śukla Pramoda *	4609 4610 4611 4612	1430 1431 1432 1433	683 684 685 686	1 2 3 5	28 March (87) 27 March (87) 27 March (86) 28 March (87)	*1508 1509	1 6 5	14 March (73) 3 March (63) 22 March (81) 11 March (70)	4
5	Prajāpati †	4613	1434	687	6	28 March (87)	1511	6	28 Feb. (59)	2
6 7 8	Āṅgirasa Śrīmukha Bhāva	4614 4615 4616	1435 1436 1437	688 689 690	0 1 3	27 March (87) 27 March (86) 28 March (87)	1513	5 3 2	18 March (78) 8 March (67) 27 March (86)	7
9	Bhāva Yuva Dhātu ‡	4617	1438 1439	691 692	4 5	28 March (87) 28 March (87) 27 March (87)	1515	6 3	16 March (75) 4 March (64)	5
11 12	Īśvara Bahudhānya	4619	1440 1441	693 694	6	27 March (86 28 March (87	1517	2 0	23 March (82) 13 March (72)	
13	Pramādi § Vikrama	4621	1442	695 696	2 3	28 March (87 27 March (87	1519	4 3	2 March (61) 20 March (80)	3
15 16	Vishu¶ Chitrabhānu	4623	1444 1445	697 698	4 6	27 March (86 28 March (87	1521	0	9 March (68) 27 Feb. (58)	1
17 18	Svabhānu	4600	1446 1447	699 700	0	28 March (87 27 March (87	'		17 March (76) 6 March (66)	5
19 20	Pārthiva Vyaya .	4629	1448 1449	701 702	3 4	28 March (87 28 March (87			25 March (84) 14 March (73)	
21 22	Sarvajit . Sarvadhāri .	4000	1450 1451	i	1	28 March (87 27 March (87			3 March (62) 21 March (81)	4
23 24	Virodhi . Vikriti ** .	. 4632	1452 1453			28 March (87 28 March (87) 1530		11 March (70) 28 Feb. (59)	2
25 26	Khara . Nandana .	. 4634	1455	708	4	28 March (87 27 March (87	*1532	5	19 March (78) 7 March (67)	6
27 28 29	Vijaya . Jaya . Manmatha .	. 4636	1	710	0	28 March (8° 28 March (8° 28 March (8°	7) 1534	2	26 March (85) 16 March (75) 5 March (64)	
30		. 4637				28 March (8 27 March (8			23 March (83)	

[•] Pramodūta. † Prajotpatti (?).

[†] Dhatri?. § Pramathin.

[¶] Vrishabha? Bhrisya. ∥ Subhanu.

^{**} Vikrita.

	Cyclic Year.			Kali			Commer	ncement			
			urrent	ng in the a Year.	Of th	ae Solar Year (Tamil).	Of the L	uni-solar Year	(Telu	gu).
Serial Number.	Name.	Kali Yuga.	Saka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in th English Cale		Repeated Month.
1	2	3	4	5	6	7	8	9	10		11
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Hevilamba * Vilambi † Vikāri Śarvari Plava Śubhakrit Šobhakrit ‡ Krodhi Viśvāvasu Parābhava Plavaṅga Kīlaka Saumya Sādhāraṇa Virodhikrit § Paridhāvi Pramādi ¶ Ānanda Rākshasa Nala (Anala?).	4639 4640 4641 4642 4643 4644 4645 4646 4647 4648 4650 4651 4652 4653 4654 4655 4656 4657 4658	1460 1461 1462 1463 1464 1465 1466 1467 1468 1470 1471 1472 1473 1474 1475 1476 1477	713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732	4 5 6 0 2 3 4 5 0 1 2 3 5 6 0 1 3 4 5 6 0 1	28 March (87) 28 March (87) 28 March (87) 27 March (87) 28 March (87)	1537 1538 1539 *1540 1541 1542 1543 *1544 1545 1546 1547 *1548 1549 1550 1551 *1552 1553 1554 1555 *1556	2 0 5 3 0 6 3 2 0 4 3 0 5 4 1 0 4 2 1	2 March 20 March 9 March 9 March 17 March 6 March 14 March 13 March 10 March 18 Feb. 19 March 8 March 15 March 5 March 14 March 15 March 15 March 16 March 17 March 18 March	(71) (61) (79) (69) (57) (76) (84) (73) (62) (81) (70) (78) (67) (86) (74) (64) (63) (72)	3 1 5 4 2 6
51 52	Piṅgala Kālayukta	4659 4660	1480 1481	73 3 734	1 2	28 March (87) 28 March (87)	1557 1558	2 1	1 March	(60) (79)	3
53 54 55	Siddhārthi Raudra, Raudri. Durmati	4661 4662 4663	1482 1483 1484	735 736 737	3 5 6	28 March (87) 28 March (88) 28 March (87)	1559 *1560 1561	6 3 2	27 Feb. ((69) (58) (76)	8 (a) 1
56 57 58	Dundubhi Rudhirodgāri Raktākshi	4664 4665 4666	1485 1486 1487	738 739 740	0 1 3	28 March (87) 28 March (87)	1562 1563 *1564	6 5 2	6 March (25 March ((65) (84) (73)	6
59 60	Krodhana Kshaya**	4667 4668	1488 1489	741 742	4 5	28 March (87) 28 March (87)	1565	0 6	3 March (22 March (4

^{*} Hemalamba, Hemalambi, † Vilamba.

[†] Śobhana. Virodhakrit. Virodhyadikrit. (a) Pushya (10) is suppressed.

[¶] Pramādicha. ∥ Raktāksha.

^{**} Akshaya,

	Cyclic Year.			the Kali		•	Commen	cement		
			urrent	ing in the	Of th	ne Solar Year (Tam	1).	Of the L	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Ándu commencing in th Yuga and Saka Year.	Ferial Number.	Date in the English Calendar	English Year,	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
1 2 3 4 5	Prabhava Vibhava Śukla Pramoda * Prajāpati † Āngirasa	4669 4670 4671 4672 4673 4674	1490 1491 1492 1493 1494 1495	743 744 745 746 747 748	6 1 2 3 4 - 6	28 March (87) 28 March (88) 28 March (87) 28 March (87) 28 March (87) 28 March (88)	*1568 1569 1570 1571	3 0 6 4 3	11 March (70) 28 Feb. (59) 18 March (77) 8 March (67) 27 March (86) 15 March (75)	2
7 8 9	Śrīmukha Bhāva Yuva	4675 4676 4677	1496 1497 1498	749 750 751	0 1 2	28 March (87) 28 March (87) 28 March (87)	1573 1574 1575	4 3 1	4 March (63) 23 March (82) 13 March (72)	4
10 11 12 13	Dhātu ‡ Îśvara Bahudhānya Pramādi§	4678 4679 4680 4681	1499 1500 1501 1502	752 753 754 755	4 5 6 0	28 March (88) 28 March (87) 28 March (87) 28 March (87)	1577 1578	5 4 1 6	1 March (61) 20 March (79) 9 March (68) 27 Feb. (58)	3 8 (α) 1
14 15 16	Vikrama Vishu¶ Chitrabhānu	4682 4683 4684	1503 1504 1505	756 757 758	2 3 4	28 March (88) 28 March (87) 28 March (87)	*1580 1581	4 2 1	16 March (76) 6 March (65) 25 March (84)	6
17 18 19 20	Svabhānu Tāraṇa Pārthiva Vyaya	4685 4686 4687 4688	1506 1507 1508 1509	759 760 761 762	6 0 1 2	29 March (88) 28 March (88) 28 March (87) 28 March (87)	*1584 1585	5 2 1 6	14 March (73) 2 March (62) 21 March (80) 11 March (70)	4
21 22 23	Sarvajit Sarvadhāri Virodhi	4689 4690 4691	1510 1511 1512	763 764 765	4 5 6	29 March (88) 28 March (88) 28 March (87)	1587 *1588	3 2 6	28 Feb. (59) 18 March (78) 7 March (66)	2
24 25 26	Vikṛiti ** Khara Nandana	4692 4693 4694	1513 1514 1515	766 767 768	0 2 .3	28 March (87) 29 March (88)	1590	5 3 0	26 March (85) 16 March (75) 4 March (64)	4
27. 28 29	Vijaya Jaya Manmatha	4695 4696 4697	1516 1517 1518	769 770 771	4 5 0	28 March (87) 28 March (87) 29 March (88)	1593 1594	6 3 1	23 March (82) 12 March (71) 2 March (61)	3
3 0	Durmukhi	4698	1519	772	1	28 March (88)	*1596	0	20 March (80)	

^{*} Pramodūta.

[†] Dhātri?. 8 Pramāthin.

[¶] Vrishabha? Bhrisya.

^{**} Vikrita.

[†] Prajetpatti (?). 6 Pramathin. || Suhhanu.

1 Note that in the Roman Cathelic countries of Europe the New Style was introduced from October 5th, 1582, whereas it was not introduced into England till 3rd September 1752. All the dates in these tables are given according to English computation, and therefore it must be remembered that from October 5th, 1582 te September 3rd, 1752 all computations made by these tables may need to be altered by 11 days to correspond with computations made by authors of Romau Catholic countries. P. ussia and Greece still retain the Old Style.

⁽a) Pushya (10) is suppressed.

(Cyclic Year.	~		e Kali			Commen	cement		
		Conc. Ye	arrent	ing in the ka Year.	Of th	e Solar Year (Tamil).	Of the L	uni-solar Year (Tel	ugu).
Serial Number.	Name,	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 33	Hevilamba * Vilambi † Vikāri	4699 4700 4701	1520 1521 1522	773 774 775	2 3 5	28 March (87) 28 March (87) 29 March (88)	1597 1598 1599	4 3 0	9 March (68) 28 March (87) 17 March (76)	8 (a) & 12
34 35	Śarvari Plava	4702 4703	1523 1524	776 777	6 0	28 March (88) 28 March (87)	*1600 1601	5 3	6 March (66) 24 March (83)	5
36 37 38	Śubhakṛit Śobhakṛit‡ Krodhi	4704 4705 4706	1525 1526 1527	778 779 780	1 3 4	28 March (87) 29 March (88) 28 March (88)	1602 1603 *1604	1 5 4	14 March (73) 3 March (62) 21 March (81)	4
39 40	Viśvāvasu Parābhava	4707 4708	1528 1529	781 782	5 6 1	28 March (87) 28 March (87) 29 March (88)	1605 1606 1607	1 6 5	10 March (69) 28 Feb. (59) 19 March (78)	2
41 42 43	Plavanga Kīlaka Saumya	4709 4710 4711	1530 1531 1532	783 784 785	2 3	28 March (88) 28 March (87)	*1608 1609	2 1	7 March (67) 26 March (85)	7
44 45 46	Sādhāraṇa Virodhikṛit § Paridhāvi	4712 4713 4714	1533 1534 1535	786 787 788	6 0	28 March (87) 29 March (88) 28 March (88)	1610 1611 *1612	. 5 . 3 . 2	15 March (74) 5 March (64) 23 March (83)	4
47 48	Paridhāvi Pramādi¶ Ánanda	4715 4716	1536 1537	789 790	1 3	28 March (87) 29 March (88)	1613 1614	6 3	12 March (71) 1 March (60)	3
49 50 51	Rākshasa Nala (Anala?). Pingala	4717 4718 4719	1538 1539 1540	791 792 793	4 5 6	29 March (88) 28 March (88) 28 March (87)	1615 *1616 1617	2 0 5	20 March (79) 9 March (69) 27 March (86)	7
52 53	Kālayukta Siddhārthi	4720 4721	1541 1542	794 795	1 2	29 March (88) 29 March (88)	1618 1619	3 0	17 March (76) 6 March (65)	5
54 55 56	Raudra, Raudri. Durmati Dundubhi	4722 4723 4724	1543 1544 1545	796 797 798	3 4 6	28 March (88) 28 March (87) 29 March (88)	ı	6 3 1	24 March (84) 13 March (72) 3 March (62)	3
57 58	Rudhirodgāri Raktākshi	4725 4726	1546 1547	799 800	0	29 March (88) 28 March (88)	1623 *1624	0 4	22 March (81) 10 March (70)	
59 60	Krodhana Kshaya ***	4727 4728	1548 1549	801 802	4	28 March (87) 29 March (88)		1 0	27 Feb. (58) 18 March (77)	2

^{*} Hemalamba, Hemalambi.
† Vilamba.

¶ Pramādīcha. ∥ Raktāksha.

** Akshaya.

[†] Śobhana. § Virodhakrit, Virodhyadikrit. (a) Margasira (9) is suppressed.

(Cyclic Year.	Coneui	rrent	Kali		(Commence	ement		
		Yea		ing in the	Of th	e Solar Year (Tamil)		Of the L	uni-solar Year (Telug	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
1	Prabhaya	4729	1550	803	5	29 March (88)	1627	5	8 March (67)	6
2	Vibhava	4730	1551	804	6	28 March (88)	*1628	4	26 March (86)	Ü
3	Śukla	4731	1552	805	0	28 March (87)	1629	1	15 March (74)	
4	Pramoda *	4732	1553	806	2	29 March (88)	1630	5	4 March (63)	4
5	Prajāpati †	 4733	1554	807	3	29 March (88)	1631	4	23 March (82)	•
6	Āṅgirasa	4734	1555	808	4	28 March (88)	*1632	2	12 March (72)	
7	Śrīmukha	4735	1556	809	5	28 March (87)	1633	6	1 March (60)	3
8	Bhāva	 4736	1557	810	0	29 March (88)	1634	5	20 March (79)	
9	Yuva	 4737	1558	811	1	29 March (88)	1635	2	9 March (68)	. 7
10	Dhātu ‡	 4738	1559	812	2	28 March (88)	*1636	1	27 March (87)	
11	Īśvara	 4739	1560	813	3	28 March (87)	1637	6	17 March (76)	
12	Bahudhānya	 4740	1561	814	5	29 March (88)	1638	3	6 March (65)	5
13	Pramādi §	 4741	1562	815	6	29 March (88)	1639	2	25 March (84)	
14	Vikrama	 4742	1563	816	0	28 March (88)	*1640	6	13 March (73)	
15	Vishu ¶	 4743	1564	817	2*	29 March (88)	1641	4	3 March (62)	3
16		 4744	1565	818	3	29 March (88)	1642	2	21 March (80)	
17	Svabhānu	 4745	1566	819	4	29 March (88)	1643	0	11 March (70)	
18	Tāraņa	 4746	1567	820	5	28 March (88)	*1644	4	28 Feb. (59)	2
19	Pārthiva	 4747	1568	821	6	29 March (88)	1645	3	18 March (77)	
20	Vyaya	 4748	1569	822	1	29 March (88)	1646	0	7 March (66)	6
21	Sarvajit	 4749	1570	823	2	29 March (88)	1647	6	26 March (85)	
22	Sarvadhāri	 4750	1571	824	3	28 March (88)	1	4	15 March (75)	
23	Virodhi	 4751	1572	825	5	29 March (88)	1	1	4 March (63)	4
24	Vikṛiti **	 4752	1573	826	6	29 March (88)		0	23 March (82)	
25	Khara	 4753	1574	827	0	29 March (88)	1651	4	12 March (71)	
26	Nandana	 4754	1575	828	1	28 March (88)	*1652	2	1 March (61)	3
27	Vijaya	 4755	1576	829	3	29 March (88)	1653	1	20 March (79)	
28	Jaya	 4756	1577	830	4	29 March (88)		5	9 March (68)	;
29	Manniatha	 4757	1578	831	5	29 March (88)	1655	4	28 March (87)	
30	Durmukhi	 4758	1579	832	6	28 March (88)	*1656	1	16 March (76)	

^{*} Pramodūta. † Prajotpatti (?).

[‡] Dhatri ?. § Pramathin.

[¶] Vrishabha? Bhrisya. ∥ Subhanu.

^{**} Vikiita.

	Cyclic Year.			Kali			Comme	ncement			
,		Conet Ye	irrent ar.	ing in the	Of th	e Solar Year (Tami <u>l</u>)).	Of the L	uni-solar Year	(Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka,	Âŋḍu commeṇcing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in th English Cale	ie ndar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10		11
							1		1		
31	Hevilamba *	4759	1580	833	1	29 March (88)	1657	6	6 March	(65)	5
32	Vilambi †	4760	1581	834	2	29 March (88)	1658	4	24 March	(83)	
33	Vikāri	4761	1582	835	3	29 March (88)	1659	2	14 March	(73)	
34	Śarvari	4762	1583	836	4	28 March (88)	*1660	6	2 March	(62)	3
3.5	Plava	4763	1584	837	6	29 March (88)	1661	5	21 March	(80)	
36	Śubhakṛit	4764	1585	838	0	29 March (88)	1662	2	10 March	(69)	
37	Śobhakrit‡	4765	1586	839	1	29 March (88)	1663	0	28 Feb.	(59)	1
38	Krodhi	4766	1587	840	2	28 March (88)	*1664	6	18 March	(78)_	
39	Viśvāvasu	4767	1588	841	4	29 March (88)	1665	3	7 March	(66)	5
40	Parābhava	4768	1589	842	5	29 March (88)	1666	2	26 March	(85)	
41	Plavanga	4769	1590	843	6	29 March (88)	1667	6	15 March	(74)	
42	Kīlaka	4770	1591	8:14	1	29 March (89)	*1668	4	4 March	(64)	4
43	Saumya	4771	1592	845	2	29 March (88)	1669	3	23 March	(82)	
44	Sādhāraņa	4772	1593	846	3	29 March (88)	1670	0	12 March	(71)	
45	Virodhikrit §	4773	1594	847	4	29 March (88)	1671	4	1 March	(60)	2
46	Paridhāvi	4774	1595	848	6	29 March (89)	*1672	3	19 March	(79)	
47	Pramādi ¶	4775	1596	849	0	29 March (88)	1673	1	9 March	(68)	7
48	Ānanda	4776	1597	850	1	29 March (88)	1674	0	28 March	(87)	
49	Rākshasa	4777	1598	851	2	29 March (88)	1675	4	17 March	(76)	
50	Nala (Anala?).	4778	1599	852	4	29 March (89)	*1676	1	5 March	(65)	4
51	Pingala	4779	1600	853	5	29 March (88)	1677	0	24 March	(83)	
52	Kālayukta	4780	1601	854	6	29 March (88)	1678	5	14 March	(73)	
53	Siddhārthi	4781	1602	855	0	29 March (88)	1679	2	3 March	(62)	3
54	Raudra, Raudri.	4782	1603	856	2	29 March (89)	*1680	1	21 March	(81)	
55	Durmati	4783	1604	857	3	29 March (88)	1681	2	10 March	(69)	8 (a)
56	Dundubhi	.4784	1605	858	4	29 March (88)	1682	3	28 Feb.	(59)	1
57	Rudhirodgări	4785	1606	859	5	29 March (88)	1683	1	18 March	(77)	
58	Raktākshi	4786	1607	860	0	29 March (89)	*1684	6	7 March	(67)	5
59	Krodhana	4787	1608	861	1	29 March (88)	1685	5	26 March	(85)	
60	Kshaya **	4788	1609	862	2	29 March (88)	1686	2	15 March	(74)	

<sup>Hemalamba, Hemalambi.
Vilamba.</sup>

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

⁽a) Mārgašira (9) is suppressed.

[¶] Pramādieha. ∥ Raktāksha.

^{**} Akshaya.

C	Cyclic Year.		Coneur	rent	Kali			Commend	ement		
			Yea		ng in the a Year.	Of the	e Solar Year (Tami <u>l</u>		Of the L	uni-solar Year (T	elugu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	· Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
1		••	4789	1610	863	3	29 March (88)	1687	6	4 March (68	1
2	_	• •	4790	1611	864	5	29 March (89)	*1688	5	22 March (82	1
3		••	4791	1612	865	6	29 March (88)	1689	3	12 March (71	1
. 4		• •	4792	1613	866	0	29 March (88) 29 March (88)	1690	0	1 March .(60	´
5 6		••	4793 4794	1614 1615*	867	1 3	29 March (88) 29 March (89)	1691	6	20 March (79	1
7	6 - 17	••	4795	1616	868 869	4	29 March (88) 29 March (88)	*1692 1693	$\frac{3}{2}$	8 March (68 27 March (86	. 1
8	T) 7	• •	4796	1617	870	5	29 March (88)	1694	0	17 March (76	1
9	Yuva	• •	4797	1618	871	6	29 March (88)	1695	4	6 March (68	1
10	Dhātu ‡	• •	4798	1619	872	1	, ,	*1696	3		
11	Iśvara	• •	4799	1620	873	2	29 March (88)	1697	0	24 March (8- 13 March (7:	´
12		• •	4800	1621	874	3	29 March (88)		5	3 March (69	1
13	Pramādi §		4801	1622	875	5	30 March (89)	1699	4	22 March (8	
14	Vikrama	• •	4802	1623	876	6	29 March (89)		1	10 March (7)	1001
15	Vishu ¶	• •	4803	1624	877	0	29 March (88)		0	29 March (88	1 & 1
16	Chitrabhānu		4804	1625	878	1	29 March (88)		4	18 March (7'	1
17	Svabhānu	• •	4805	1626	879	3	30 March (89)		2	8 March (6	- 1
18	Tāraņa		4806	1627	880	4	29 March (89)		0	25 March (8	1
19	Pārthiva		4807	1628	881	5	29 March (88)		5	15 March (7-	-
20	Vyaya		4808	1629	882	6	29 March (88)		2	4 March (6	´
21	Sarvajit	• •	4809	1630	883	1	30 March (89)		1	23 March (8	1
22	Sarvadhāri	• •	4810	1631	884		29 March (89)	1	5	11 March (7	1
23	Virodhi	• •	4811	1632	885	3	29 March (88)		3	1 March (6	
24	Vikriti **	• •	4812	1633	886	4	29 March (88)		2	20 March (7	
25	Khara		4813	1634	887	6	30 March (89)		6	9 March (6	'
26	Nandana		4814	1635	888	0	29 March (89		5	27 March (8	1
27	Vijaya		4815	1636	889		29 March (88		2	16 March (7	1
28	Jaya	• •	4816	1637	890		29 March (88		0	6 March (6	
29	Manmatha	• :	4817	1638	891	4	30 March (89)		6	25 March (8	1
30	Durmukhi	•:	4818	1639	892	i	29 March (89		3	13 March (7	1

^{*} Pramodūta. † Prajotpatti (?).

[†] Dhatri?. ∮ Pramathin.

[¶] Vrishabha? Bhrisya. ∥ Subhānu.

⁽a) Margasira (9) is suppressed.

	Cyclic Year.	G		. Kali		C	commence	ment			
		Concu Ye		ng in the	Of t	he Solar Year (Tami	i <u>l</u>).	Of the L	auni-solar Yea	r (Telı	ıgu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Åndu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in English Cal		Repeated Month.
1	2	3	4	5	6	7	8	9	10		11
31 32	Hevilamba* Vilambi †	4819 4820	1640 1641	893 894	6 0	29 March (88) 29 March (88)	1717 1718	0	2 March 21 March	(80)	
33 34	Vikāri Śarvari	4821	1642 1643	895 896	3	30 March (89) 29 March (89)	1719 *1720	4 2	11 March 28 March	(88)	7(0) & 12
35 36 37	Plava Śubhakrit Śobhakrit ‡	4823 4824 4825	1644 1645 1646	897 898 899	5 0	29 March (88) 29 March (88) 30 March (89)	1721 1722 1723	0 4 3	18 March 7 March 26 March	, ,	5
38	Krodhi Viśvāvasu	4826 4827	1647 1648	900 901	1 2	29 March (89) 29 March (88)	*1724 1725	0 5	14 March 4 March	(74)	1
40	Parābhava	4828 4829	1649 1650	902 903	4 5	30 March (89) 30 March (89)	1726 1727	4 1	23 March 12 March	(71)	
42 43 44	Kîlaka Saumya Sādhāraṇa	4830 4831 4832	1651 1652 1653	904 905 906	6 0 2	29 March (89) 29 March (88) 30 March (89)	*1728 1729 1730	5 4 2	29 Feb. 19 March 9 March	(60) (78) (68)	6
45 46	Sādhāraṇa Virodhikṛit § Paridhāvi	4833 4834	1654 1655	907	3 4	30 March (89) 29 March (89)	1731 *1732	1 5	28 March 16 March	(87) (76)	
47 48	Pramādi¶ Ānanda	4835 4836	1656 1657	909 910	5 0	29 March (88) 30 March (89)	1733 1734	2 1	5 March 24 March	(64) (83)	4
49 50	Rākshasa Nala (Anala ?).	4837	1658 1659	911 912	1 2	` '	1735 *1736	6 3	14 March 2 March	(73) (62)	3
51 52 53	Piṅgala Kālayukta Siddhārthi	4839 4840 4841	1660 1661 1662	913 914 915	3 5 6	29 March (88) 30 March (89) 30 March (89)	1737 1738 1739	2 6 5	21 March 10 March 29 March	(69)	7(a) & 12
54 55	Raudra, Raudri. Durmati	4842	1663 1664	916 917	0	29 March (89) 29 March (88)	*1740 1741	3	18 March 7 March	(78)	
56 57	Dundubhi Rudhirodgāri	4844 4845	1665 1666	918 919	3 4	30 March (89) 30 March (89)	1742 1743	6 3	26 March 15 March	(7· 1)	
58 59	Raktākshi Krodhana	4846 4847	1667 1668	920 921	5 6	29 March (89) 29 March (88)	1745	1 6	4 March 22 March	(81)	1
60	Kshaya **	4848	1669	922	1	30 March (89)	1746	4	12 March	(71)	

^{*} Hemalamba, Hemalambi.
† Vilamba.

[†] Šobhana. § Virodhakrit, Virodhyadikrit. (a) Pushya (10) is suppressed.

[¶] Pramādieha. ¶ Raktāksha.

^{**} Akshaya.

	Cyclic Year.		0		Kali			Commend	ement		
			Concu Yes		ng in the	Of t	he Solar Year (Tam		Of the L	uni-solar Year (Telug	u).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated
1	2		3	4	5	6	7	8	9	10	11
1	1		4849	1670	923	2	30 March (89)	1747	1	1 March (60)	2
2		•	4850	1671	924	3		*1748	0	19 March (79)	
3		•	4851	1672	925	4	29 March (88)	1749	4	8 March (67)	6
4		$\cdot \mid$	4852	1673	926	6	30 March (89)		3	27 March (86)	
5			4853	1674	927	0	30 March (89)	1751	1	17 March (76)	
6		$\cdot \mid$	4854	1675	928	1	29 March (89)	*1752	5	5 March (65)	4
7	Śrīmukha .		4855	1676	929	2	9 April (99)	17531	4	4 April (94)	
8	Bhāva .		4856	1677	930	4	10 April (100)	1754	1	24 March (83)	
9	Yuva .		4857	1678	931	5	10 April (100)	1755	6	14 March (73)	3
10	Dhātu ‡ .	.	4858	1679	932	6	9 April (100)	*1756	5	1 April (92)	
11	Īśvara .	.	4859	1680	933	1	10 April (100)	1757	2	21 March (80)	7
12	Bahudhānya .		4860	1681	934	2	10 April (100)	1758	1	9 April (99)	
13	Pramādi § .		4861	1682	935	3	10 April (100)	1759	5	29 March (88)	
14	Vikrama .		4862	1683	936	4	9 April (100)	*1760	3	18 March (78)	5
15	Vishu ¶ .		4863	1684	937	6	10 April (100)	1761	1	5 April (95)	
16	Chitrabhānu .		4864	1685	938	0	10 April (100)	1762	6	26 March (85)	
17	Syabhānu .		4865	1686	939	1	10 April (100)	1763	3	15 March (74)	4
18	Tāraņa .		4866	1687	940	2	9 April (100)	*1764	2	2 April (93)	
19	Pārthiva .	.	4867	1688	941	4	10 April (100)	1765	6	22 March (81)	
20	Vyaya .		4868	1689	942	5	10 April (100)	1766	4	12 March (71)	1
21	0	.	4869	1690	943	6	10 April (100)		3	31 March (90)	
22	0 11 - 1		4870	1691	944	_0	9 April (100)		, 0	19 March (79)	6
23	37: - 31 :		4871	1692	945	2	10 April (100)	ĭ	6	7 April (97)	
24	X7.2	.	4872	1693	946	3	10 April (100)		3	27 March (86)	
25	771		4873	1694	947	4	10 April (100)		1	17 March (76)	4
26	NT 3		4874	1695	948	5	9 April (100)	1	0	4 April (95)	
27	37**		4875	1696	949	0	10 April (100)		4	24 March (83)	
28	т		4876	1697	950	1	10 April (100)		1	13 March (72)	2
29			4877	1698	951	2	10 April (100)		0	1 April (91)	~
30			4878	1699	952	3	9 April (100)		5	21 March (81)	7

^{*} Pramodūta. † Prajotpatti (?). ‡ Dhatri?. § Pramathin.

[¶] Vrishabha ? Bhrisya. ∥ Subhānu.

^{**} Vikrita.

¹ On September 2nd, 1752, the New Style was introduced in England. The 5th and 29th March 1752 are therefore Old Style dates, and the 4th and 9th April 1753 are New Style 'see above note 2, p. 5, and note 1, p. 64). After 3rd September 1752 the computation of all countries in Europe, including England, correspond except Russia and Greece, which still retain the Old Style.

	Cyclic Year.			Kali			Commen	cement		
			irrent ar.	ng in the	Of the	he Solar Year (Tami	1).	Of the	Luni-solar Year (Tel	ugu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing Yuga and Saka	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1 .	2	3	4	5	6	7	8	9	10	11
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Hevilamba * Vilambi † Vikāri Śarvari Plava Śubhakṛit :. Śobhakṛit ‡ Krodhi Viśvāvasu Parābhava Plavaṅga Kīlaka Saumya Sādhāraṇa Virodhikṛit § Pramādi ¶ Ānanda Rākshasa Nala (Anala ?). Piṅgala Kālayukta Siddhārthi	4879 4880 4881 4882 4883 4884 4885 4886 4887 4888 4890 4891 4892 4893 4894 4895 4896 4897 4898 4899 4900 4901	1700 1701 1702 1703 1704 1705 1706 1707 1708 1710 1711 1712 1713 1714 1715 1716 1717 1718 1719 1720 1721	953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974	5 6 0 1 3 4 5 6 0 1 3 4 5 6 1 2 3 4	10 April (100) 10 April (100) 10 April (100) 9 April (100) 10 April (100) 10 April (100) 10 April (100) 10 April (101) 10 April (100)	*1784 1785 1786 1787 *1788 1789 1790 1791 *1792 1793 1794 1795 *1796 1797 1798	4 1 5 4 2 6 5 2 0 5 3 2 6 3 2 0 4 3 0 6 4 1 0 0 6 4 1 0 0 6 4 1 0 0 6 4 1 0 0 6 4 1 0 0 6 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 April (99) 29 March (88) 18 March (77) 5 April (96) 26 March (85) 15 March (74) 3 April (93) 22 March (82) 12 March (71) 30 March (89) 20 March (79) 7 April (98) 27 March (86) 16 March (75) 4 April (94) 24 March (84) 13 March (72) 1 April (91) 21 March (80) 8 April (99) 29 March (88) 18 March (77) 6 April (96)	5
54 55 56 57	Raudra, Raudri. Durmati Dundubhi Rudhirodgāri	4901 4902 4903 4904 4905	1723 1724 1725 1726	976 976 977 978 979	6 0 1 2	11 April (101) 11 April (101) 11 April (101) 11 April (101)	1800 ¹ 1801 1802		26 March (85) 16 March (75) 3 April (93) 24 March (83)	3
58 59 60	Raktākshi Krodhana Kshaya ***	4906 4907 4908	1727 1728 1729	980 981 982	4 5 6	11 April (102) 11 April (101) 11 April (101)	*1804 1805	2 1 5	12 March (72) 31 March (90) 20 March (79)	5

Hemalamba, Hemalambi.Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

¹ The year 1800 was not a leap year.

[¶] Pramādieha. ∥ Raktāksha.

^{**} Akshaya.

	Cyclic Year.				Kali				Comme	ncement		
				urrent ear.	ng in the ka Year.	Of th	e Solar Year	(Tamil).	Of the	Luni-solar Year (Tel	ugu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Andu commencing in the Yuga and Saka Year.	Ferial Number.	Date in English Ca		English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2		3	4	5	6	7	1	8	9	10	11
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Pramādi § Vikrama		4909 4910 4911 4912 4913 4914 4915 4916 4917 4918 4919 4920 4921 4922 4923	1730 1731 1732 1733 1734 1735 1736 1737 1738 1740 1741 1742 1743	983 984 985 986 987 988 989 990 991 992 993 994 995 996 997	0 2 3 4 5 0 1 2 4 5 6 0 2 3 4	11 April 11 April 11 April 11 April 11 April 11 April 11 April 11 April 12 April 11 April 11 April 11 April 11 April 11 April 11 April 11 April 11 April 11 April	(102) (101) (101) (101) (102) (101) (102) (102) (101) (101) (102) (102)	1807 *1808 1809 1810 1811 *1812 1813 1814 1815 *1816 1817 1818 1819 *1820 1821	4 2 6 5 2 0 6 3 2 6 4 3 0 4 3	8 April (98) 28 March (88) 17 March (76) 5 April (95) 25 March (84) 14 March (74) 2 April (92) 22 March (81) 10 April (100) 29 March (89) 19 March (78) 7 April (97) 27 March (86) 15 March (75) 3 April (93)	4 1 6 5 3
16 17	Chitrabhānu Svabhānu	- 1	4924 4925	1745 1746	998 999	5 0	11 April 12 April		1822 1823	1 5	24 March (83) 13 March (72)	7 (a)
18 19 20 21	Tāraṇa Pārthiva Vyaya	•••	4926 4927 4928 4929	1747 1748 1749 1750	1000 1001 1002 1003	1 2 3 5	11 April 11 April 11 April 11 April 12 April	(102) (101) (101)	*1824 1825 1826	4 1 0 4	31 March (91) 20 March (79) 8 April (98) 28 March (87)	5
22 23 24	Virodhi	• •	4930 4931 4932	1751 1752 1753	1004 1005 1006	6 0 1	11 April 11 April 11 April	(101)		2 1 5	17 March (77) 5 April (95) 25 March (84)	4
25 26 27	Nandana	• •	4933 4934 4935	1754 1755 1756	1007 1008 1009	3 4 5	12 April 11 April 11 April	(102)		2 1 6	14 March (73) 1 April (92) 22 March (81)	6
28 29 30		•••	4936 4937 4938	1757 1758 1759	1010 1011 1012	6 1 2	11 April 12 April 11 April	(102)	1834 1835 *1836	5 2 6	10 April (100) 30 March (89) 18 March (78)	4

Pramodūta.† Prajotpatti (?).

[†] Dhatri?. § Pramathin.

[¶] Vrishabha? Bhrisya. ∥ Subhanu.

^{**} Vikrita.

•	Cyclic Year.	Coneu	rrent	Kali			Commend	ement		
		Yea		ng in the	Of th	e Selar Year (Tami)).	Of the I	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2 .	3	4	5	6	7	8	9	10	11
31	Hevilamba *	4939	1760	1013	3	11 April (101)		5	6 April (96)	
32	Vilambi †	4940	1761	1014	4	11 April (101)		3	27 March (86)	
33	Vikāri	4941	1762	1015	6	12 April (102)		0	16 March (75)	3
34	Śarvari	4942	1763	1016	0	1 - '	*1840	6	3 April (94)	
35	Plava	4943	1764	1017	1	11 April (101)		3	23 March (82)	8 (a) & 15
36	Śubhakrit	4944	1765	1018	3	12 April (102)		2	11 April (101)	
37	Śobhakrit‡	4945	1766	1019	4	12 April (102)	1843	6	31 March (90)	
38	Krodhi	4946	1767	1020	5	11 April (102)	*1844	4	20 March (80)	5
39	Viśvāvasu	4947	1768	1021	6	11 April (101)	1845	3	8 April (98)	
40	Parābhava	4948	1769	1022	1	12 April (102)	1846	0	28 March (87)	
41	Plavanga	4949	1770	1023	2	12 April (102)	1847	4	17 March (76)	4
42	Kīlaka	4950	1771	1024	3	11 April (102)	*1848	3	4 April (95)	
43	Saumya	4951	1772	1025	4	11 April (101)	1849	1	25 March (84)	
44	Sādhāraņa	4952	1773	1026	6	12 April (102)	1850	5	14 March (73)	2
45	Virodhikrit §	4953	1774	1027	0	12 April (102)	1851	· 4	2 April (92)	
46	Paridhāvi	4954	1775	1028	1	11 April (102)	*1852	1	21 March (81)	5
47	Pramādi ¶	4955	1776	1029	2	11 April (101)	1853	0	9 April (99)	
48	Ānanda	4956	1777	1030	4	12 April (102)	1854	5	30 March (89)	
49	Rākshasa	4957	1778	1031	5	12 April (102		2	19 March (78)	4
50	Nala (Anala?).	4958	1779	1032	6	11 April (102		1	6 April (97)	
51	Pingala	4959	1780	1033	0	11 April (101		5	26 March (85)	
52	Kālayukta	4960	1781	1034	2	12 April (102		3	16 March (75)	3
53	Siddhārthi	4961	1782	1035	3	12 April (102		2	4 April (94)	
54	Raudra, Raudri	4962	1783	1036	4		*1860	6	23 March (83)	8 (6) & 1:
55	Durmati	4963	1784	1037	5	11 April (101		5	11 April (101)	
56	Dundubhi	4964	1785	1038	0	12 April (102	I.	2	31 March (90)	}
57	Rudhirodgāri	4965	1786	1039	1	12 April (102		0	21 March (80)	5
58	Raktākshi	4966	1787	1040	2	11 April (102	1	5	7 April (98)	
59	Krodhana	4967	1788	1041	3	11 April (101		3	28 March (87)	
60	Kshaya **	4968	1789	1042	5	12 April (102		0	17 March (76)	4

^{*} Hemalamba, Hemalambi. † Vilamba.

[‡] Śobhana. § Virodhakrit, Virodhyādikrit.

⁽a) Pushya (10) was suppressed in the Dakhan.

[¶] Pramādīcha. ∥ Raktāksha.

⁽b) Margasira (9) is suppressed.

	Cyclic Year.	Come	urrent	e Kali			Commer	cement		٠
			ear.	ing in the ca Year.	Of th	ne Solar Year (Tamil)).	Of the L	uni-solar Year (Telu	gu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar,	English Year.	Ferial Number.	Date in the English Calendar,	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
1	Prabhava .	. 4969	1790	1043	6	12 April (102)	1867	6	5 April (95)	
2	Vibhava .	1070	1791	1044	0		*1868	3	24 March (84)	
3	Śukla .		1792	1045	1	11 April (101)	1869	1	14 March (73)	2
4	Pramoda * .		1793	1046	3	12 April (102)	1870	0	2 April (92)	
5	Prajāpati † .	4079	1794	1047	4	12 April (102)	1871	4	22 March (81)	6
6	Āngirasa .	. 4974	1795	1048	5	11 April (102)	*1872	3	9 April (100)	_
7	Śrīmukha .	. 4975	1796	1049	0	12 April (102)	1873	0	29 March (88)	
8	Bhāva .	. 4976	1797	1050	1	12 April (102)	1874	5	19 March (78)	4
9	Yuva .	. 4977	1798	1051	2	12 April (102)	1875	4	7 April (97)	
10	Dhātu‡ .	4070	1799	1052	3		*1876	1	26 March (86)	
11	Īśvara .	. 4979	1800	1053	5	12 April (102)	1877	5	15 March (74)	3
12	Bahudhānya .	. 4980	1801	1054	6	12 April (102)	1878	4	3 April (93)	
13	Pramādi § .	4001	1802	1055	0	12 April (102)	1879	2	24 March (83)	6
14	Vikrama .	1000	1803	1056	1		*1880	0	10 April (101)	
15	Vishu ¶	4983	1804	1057	3	12 April (102)	1881	5	31 March (90)	
16	Chitrabhānu .	4984	1805	1058	4	12 April (102)	1882	2	20 March (79)	5
17	Svabhānu .	4985	1806	1059	5	12 April (102)	1883	1	8 April (98)	
18	Tāraņa .	4986	1807	1060	6		*1884	5	27 March (87)	
19	Pārthiva .	4987	1808	1061	1	12 April (102)	1885	3	17 March (76)	3
20	Vyaya .	1000	1809	1062	2	12 April (102)	1886	2	5 April (95)	
21	Sarvajit .	1000	1810	1063	3	12 April (102)	1887	6	25 March (84)	
22	Sarvadhāri .	1	1811	1064	4	1	*1888	3	13 March (73)	2
23	Virodhi	1000	1812	1065	6	12 April (102)	1889	2	1 April (91)	
24	Vikriti **	1000	1813	1066	0	12 April (102)	1890	0	22 March (81)	6
25	Khara	4000	1814	1067	1	12 April (102)	1891	6	10 April (100)	
26	Nandana	1001	1815	1068	2	11 April (102)		3	29 March (89)	
27	Vijaya	1005	1816	1069	4	12 April (102)	1893	0	18 March (77)	4
28	Jaya	1000	1817	1070	5	12 April (102)	1894	6	6 April (96)	
29	Manmatha		1818	1071	6	12 April (102)	1895	4	27 March (86)	
30	Durmukhi		1819	1072	0	11 April (102)		1	15 March (75)	3

^{*} Pramoduta. † Prajotpatti (?).

[†] Dhātri ?. § Pramāthin.

[¶] Vrishabha? Bhriśya. ∥ Subhānu.

^{**} Vikrita.

	Cyclic Year.			Kali			Commen	ement		
		Ye	arrent ar.	ng in the a Year.	Of th	e Solar Year (Tami <u>l</u>)	. c	f the Lu	ıni-solar Year (Telug	u).
Serial Number.	Name.	Kali Yuga.	Śaka.	Åndu commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	5	6	7	8	9	10	11
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	Hevilamba * Vilambi † Vikāri Śarvari Plava Šubhakṛit Śobhakṛit † Krodhi Viśvāvasu Parābhava Plavaṅga Kīlaka Saumya Sādhāraṇa Virodhikṛit § Paridhāvi Pramādi ¶ Ānanda Rākshasa Nala (Anala?). Piṅgala Kālayukta	4999 5000 5001 5002 5003 5004 5005 5006 5007 5008 5009 5010 5011 5012 5013 5014 5015 5016 5017 5018 5019	1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1832 1833 1834 1835 1836 1837 1838 1839 1840 1841	1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094	2 3 4 6 0 1 2 4 5 6 0 2 3 4 5 0 1 2 3 5 6 0	12 April (102) 12 April (102) 12 April (102) 13 April (103) 13 April (103) 13 April (103) 13 April (104) 13 April (103) 13 April (104) 13 April (103)	1897 1898 1899 1900' 1901 1902 1903 *1904 1905 1906 1907 *1908 1909 1910 1911 *1912 1913 1914 1915 *1916 1917 1918	0 4 3 1 5 4 1 6 4 2 6 5 2 1 6 3 2 6 4 3 0 6 6 6 6 6 6 6 6 6 6 7 6 6 6 6 6 6 7 6	3 April (93) 23 March (82) 11 April (101) 1 April (91) 21 March (80) 9 April (99) 29 March (88) 18 March (78) 5 April (95) 26 March (85) 15 March (74) 2 April (93) 22 March (81) 10 April (100) 31 March (79) 7 April (97) 27 March (86) 17 March (76) 4 April (95) 24 March (83) 12 April (102)	7 5 3 2 6 4
53 54 55 56	Siddhārthi Raudra, Raudri Durmati Dundubhi	5021 5022 5023 5024	1842 1843 1844 1845	1095 1096 1097 1098	1 3 4 5	13 April (103) 13 April (104) 13 April (103) 13 April (103)	*1920 1921	3 1 0 4	1 April (91) 21 March (81) 9 April (99) 29 March (88)	5
57 58 59 60	Rudhirodgāri Raktākshi Krodhana Kshaya **	5025 5026 5027 5028	1846 1847 1848 1849	1099 1100 1101 1102	6 1 2 3	13 April (103)	1923 *1924 1925	1 0 4 2	18 March (77) 5 April (96) 25 March (84) 15 March (74)	

^{*} Hemalamba, Hemalambi. † Vilamba.

** Akshaya.

[¶] Pramādicha. ∥ Raktāksha.

[†] Śobhana. ¶ I § Virodhakrit, Virodhyadikrit. ¶ I ¹ The year 1900 will not be a leap-year.

	Cyclie Year.	Coneurrent eq		Kali			Commen	cement			
				eurrent ear.	ing in the	Of the	he Solar Year (Tan	il).	Of the L	uni-solar Year (Telu	zu).
Serial Number.	Name.		Kali Yuga.	Śaka.	Ándu commencing in the Kali Ýuga and Saka Year.	Ferial Number.	Date in the English Calenda	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
				1050	1100	,	10 4 7 (100	1000		2.4 7 (22)	
1	Prabhava	• •	5029	1850	1103	4	13 April (103	·	1	3 April (93)	
2	Vibhava	• •	5030	1851	1104	6	13 April (104	1	5	22 March (82)	6
3	Sukla		5031	1852	1105	0	13 April (103	′ I	4	10 April (100)	
4	Pramoda *	• •	5032	1853	1106	1	13 April (103	'	1	30 March (89)	
5	Prajāpati †	• •	5033	1854	1107	3	14 April (104	·	6	20 March (79)	4
6	Āngirasa	• •	5034	1855	1108	4	13 April (104	1	5	7 April (98)	
7	Śrīmukha	• •	5035	1856	1109	5	13 April (103	1	2	27 March (86)	
8	Bhāva	••	5036	1857	1110	6	13 April (103	' I	6	16 March (75)	2
9	Yuva	••	5037	1858	1111	1	14 April (104		5	4 April (94)	0
10	Dhātu ‡		5038	1859	1112	2	13 April (104		3	24 March (84)	7
11	Īśvara		5039	1860	1113	3	13 April (103	1937	2	12 April (102)	
12	Bahudhānya	• •	5040	1861	1114	4	13 April (103	1938	6	1 April (91)	
13	Pramādi §		5041	1862	1115	6	14 April (104	1939	3	21 March (80)	4
14	Vikrama	••	5042	1863	1116	0	13 April (104	*1940	2	8 April (99)	
15	Vishu ¶	••	5043	1864	1117	1	13 April (103	1941	0	29 March (88)	
16	Chitrabhanu		5044	1865	1118	2	13 April (103	1942	4	18 March (77)	3
17	Svabhānu		5045	1866	1119	4	14 April (104	1943	3	6 April (96)	
18	Tāraņa		5046	1867	1120	5	13 April (104	*1944	0	25 March (85)	8(a)
19	Pārthiva		5047	1868	1121	6	13 April (103	1945	5	15 March (74)	1
20	Vyaya		5048	1869	1122	0	13 April (103	1946	3	2 April (92)	
21	Sarvajit		5049	1870	1123	2	14 April (104	1947	1	23 March (82)	5
22	Sarvadhāri		5050	1871	1124	3	13 April (104		0	10 April (101)	
23	Virodhi		5051	1872	1125	4	13 April (103		4	30 March (89)	
24	Vikriti **		5052	1873	1126	5	13 April (103		1	19 March (78)	4.
25	Khara		5053	1874	1127	0	14 April (104	1	0	7 April (97)	
26	Nandana		5054	1875	1128	1	13 April (104		5	27 March (87)	
27	Vijaya		5055	1876	1129	2	13 April (103		2	16 March (75)	2
28	Jaya		5056	1877	1130	3	13 April (103		1	4 April (94)	
29	Manmatha		5057	1878	1131	5	14 April (104)		5	24 March (83)	7
30	Durmukhi		5058	1879	1132	6	13 April (104)		4	11 April (102)	

Pramodūta.Prajotpatti (?).

[†] Dhatri?. § Pramathin.

[¶] Vrishabha? Bhrisya. ∦ Subhānu.

^{**} Vikrita.

(Cyclic Year.	~		Kali			Commen	cement		
		Conce Ye	urrent ar.	ing in the ka Year.	Of th	e Solar Year (Tami <u>l</u>).	Of the L	uni-solar Year (Tel	ugu).
Serial Number.	Name.	Kali Yuga.	Śaka.	Andn commencing in the Kali Yuga and Saka Year.	Ferial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2	3	4	ő	6	7	8	9	10	11
31 32 33 34 35 36 37 38 39 40 41 42	Hevilamba * Vilambi † Vikāri Śarvari Plava Śubhakṛit Śobhakṛit ‡ Krodhi Viśvāvasu Parābhava Plavaṅga Kīlaka	5059 5060 5061 5062 5063 5064 5065 5066 5067 5068 5069	1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890	1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143	0 2 3 4 5 0 1 2 3 5 6	13 April (103) 14 April (104) 14 April (104) 13 April (103) 14 April (103) 14 April (104) 14 April (104) 13 April (104)	1965 1966 1967 *1968	2 6 5 2 0 6 3 2 6 4 2	1 April (91) 21 March (80) 9 April (99) 28 March (88) 18 March (77) 6 April (96) 26 March (85) 13 April (104) 2 April (92) 23 March (82) 10 April (100) 30 March (90)	5
43 44	Saumya Sādhāraṇa	5071 5072	1892 1893	1145 1146	3	13 April (103) 14 April (104)	1970	4 3	19 March (78) 7 April (97)	4
45 46	Virodhikṛit § Paridhāvi	5073	1894 1895	1147	5	14 April (104) 13 April (104) 13 April (103)	*1972	5	27 March (86) 16 March (76)	1
47 48 49 50	Pramādi ¶ Ānanda Rākshasa Nala (Anala?).	5075 5076 5077 5078	1896 1897 1898 1899	1149 1150 1151 1152	6 1 2 3	13 April (103) 14 April (104) 14 April (104) 13 April (104)		4 1 0 4	4 April (94) 24 March (83) 12 April (102) 31 March (91)	6
51 52 53	Pingala Kālayukta Siddhārthi	5079 5080 5081	1900 1901 1902	1153 1154 1155	6 0	13 April (103) 14 April (104) 14 April (104)	1978	2 1 5	21 March (80) 9 April (99) 29 March (88)	
54 55	Raudra, Raudri. Durmati	5082 5083	1903 1904	1156	1 2	13 April (103)	1	2 1	17 March (77) 5 April (95)	1
56 57	Dundubhi Rudhirodgāri	5084 5085	1905	1158 1159	5	14 April (104) 14 April (104)	1983	6 4	26 March (85) 13 April (103)	
58 59 60	Raktākshi Krodhana Kshaya **	5086 5087 5088	1907 1908 1909	1160 1161 1162	6 1 2	13 April (104) 14 April (104) 14 April (104)		2 6 5	2 April (93) 22 March (81) 10 April (100)	5

<sup>Hemalamba, Hemalambi.
Vilamba.</sup>

dambi. ‡ Śobhana. δ Virodhakrit, Virodhyādikrit.

(a) Mārgaśira (9) is suppressed.

[¶] Pramādīcha. ∥ Raktāksha.

^{••} Akshaya.

⁽b) Pushya (10) is suppressed.

	Cyclic Year.		Concu	mont	Kali			Commen	ement		
			Ye		ang in the	Of th	e Solar Year (Tami <u>l)</u>).	Of the I	uni-solar Year (Telug	gu).
Serial Number.	Name. Name.		Kali Yuga.	Śaka.	Ándu commeneing in the Kali Yuga and Saka Year.	Forial Number.	Date in the English Calendar.	English Year.	Ferial Number.	Date in the English Calendar.	Repeated Month.
1	2		3	4	5	6	7	8	9	10	11
1	Prabhava		5089	1910	1163	3	14 April (104)	1987	2	30 March (89)	
2	Vibhava		5090	1911	1164	4	13 April (104)	*1988	0	19 March (79)	3
3	Śukla		5091	1912	1165	6	14 April (104)	1989	6	7 April (97)	
4	Pramoda *		5092	1913	1166	0	14 April (104)	1990	3	27 March (86)	
5	Prajāpati †		5093	1914	1167	1	14 April (104)	1991	0	16 March (75)	2
6	Āṅgirasa		5094	1915	1168	2	13 April (104)	*1992	6	3 April (94)	
7	Śrīmukha		5095	1916	1169	4	14 April (104)	1993	4	24 March (83)	6
8	Bhāva		5096	1917	1170	5	14 April (104)	1994	3	12 April (102)	
9	Yuva		5097	1918	1171	6	14 April (104)	1995	0	1 April (91)	
10	Dhātu ‡		5098	1919	1172	0	13 April (104)	*1996	4	20 March (80)	4
11	Īśvara		5099	1920	1173	2	14 April (104)	1997	3	8 April (98)	
12	Bahudhānya		5100	1921	1174	3	14 April (104)	1998	1	29 March (88)	
13	Pramādi §		5101	1922	1175	4	14 April (104)	1999	5	18 March (77)	3
14	Vikrama		5102	1923	1176	5	13 April (104)	*2000	4	5 April (96)	

^{*} Pramodăta.

[†] Prajotpatti (?). ‡ Dhatri ?.

[§] Pramathin,

TABLE D.

TABLE SHOWING THE INITIAL DATES OF THE HIJRA YEARS, ACCORDING TO THE ENGLISH CALENDAR, AND THEIR CORRESPONDING DAYS OF THE WEEK.

EXPLANATION.

Col. 2.—The figures inserted in this column indicate the feriæ or days of the week answering to

the initial dates, commencing with Sunday as 1.

Col. 3.—The figures within brackets in this column stand for the number of days from the beginning of the year to the date entered by their side.

Note 1.—The asterisks indicate leap-years.

2.—Up to Hijra 1165 inclusive, the commencement of the year in the English Calendar is given in the Old Style.

		Commence	ement.				Commence	ement.				Commence	ment.	
Hijra year.	Ferial Number.	Date in Ca	the En lendar.	glish	Hijra year.	Ferial Number.	Date in Ca	the En lendar.		Hijra year.	Ferial Number.	Date in Ca	the En lendar.	glish
1	2		3		1	2		3		1	2		3	
1	6	16 July	622	(197)	* 24	1	7 Nov.	644*	(312)	47	4	3 Mar.	667	(62)
* 2	3	5 July	623	(186)	25	6	28 Oct.	645	(301)	* 48	1	20 Feb.	668*	(51)
3	1-	24 June	624*	(176)	* 26	3	17 Oct.	646	(290)	49	6	9 Feb.	669	(40)
4	5	13 June	625	(164)	27	1	7 Oct.	647	(280)	50	3	29 Jan.	670	(29)
* 5	2	2 June	626	(153)	28	5	25 Sep.	648*	(269)	* 51	0	18 Jan.	671	(18)
6	0	23 May	627	(143)	* 29	2	14 Sep.	649	(257)	52	5	8 Jan.	672*	(8)
* 7	4	11 May	628*	(132)	30	0	4 Sep.	650	(247)	53	2	27 Dec.	672*	(362)
8	2	1 May	629	(121)	31	4	24 Aug.	651	(236)	* 54	6	16 Dec.	673	(350)
9	6	20 Apr.	630	(110)	* 32	1	12 Aug.	652*	(225)	55	4	6 Dec.	674	(340)
* 10	3	9 Apr.	631	(99)	33	6	2 Aug.	653	(214)	* 56	1	25 Nov.	675	(329)
11	1	29 Mar.	632*	(89)	34	3	22 July	654	(203)	57	6	14 Nov.	676*	(319)
12	5	18 Mar.	633	(77)	* 35	0	11 July	655	(192)	58	3	3 Nov.	677	(307)
* 13	2	7 Mar.	634	(66)	36	5	30 June	656*	(182)	* 59	0	23 Oct.	678	(296)
14	0	25 Feb.	635	(56)	* 37	2	19 June	657	(170)	60	5	13 Oct.	679	(286)
15	4	14 Feb.	636*	(45)	38	0	9 June	658	(160)	61	2	1 Oct.	680*	(275)
* 16	1	2 Feb.	637	(33)	39	4	29 May	659	(149)	* 62	6	20 Sep.	681	(263)
17	6	23 Jan.	638	(23)	*40	1	17 May	660*	(138)	63	4	10 Sep.	682	(253)
* 18	3	12 Jan.	639	(12)	41	6	7 May	661	(127)	64	1	30 Aug	683	(242)
19	1	2 Jan.	640*	(2)	42	3	26 Apr.	662	(116)	* 65	5	18 Aug.	684*	(231)
20	5	21 Dec.	640*	(356)	*43	0	15 Apr.	663	(105)	66	3	8 Aug.	685	(220)
* 21	2	10 Dec.	641	(344)	44	5	4 Apr.	664*	(95)	* 67	0	28 July		(209)
22	0	30 Nov.	642	(334)	45	2	24 Mar.	665	(83)	68	5	18 July		(199)
23	4	19 Nov.	643	(323)	*46	6	13 Mar.	666	(72)	69	2	6 July		(188)

Hijra year.	Ferial Number.								- 1	1				
	Z	Date in Cal	the Eng endar.	glish	Hijra year.	Ferial Number.	Date in Cal	the Englendar.	glish	Hijra year.	Ferial Number.	Date in Cal	the Eng endar.	zlish
1	2		3		1	2		3		1	2		3	
* 70	6	25 June	689	(176)	104	1	21 June	722	(172)	* 138	2	16 June	755	(167)
71	4	15 June	690	(166)	105	5	10 June	723	(161)	139	0	5 June	756*	(157)
72	1	4 June	691	(155)	* 106	2	29 May	724*	(150)	140	4	25 May	757	(145)
* 73	5	23 May	692*	(144)	107	0	19 May	725	(139)	* 141	1	14 May	758	(134)
74	3	13 May	693	(133)	*108	4	8 May	726	(128)	142	6	4 May	759	(124)
75	0	2 May	694	(122)	109	2	28 Apr.	727	(118)	143	3	22 Apr.	760*	(113)
* 76	4	21 Apr.	695	(111)	110	6	16 Apr.	728*	(107)	*144	0	11 Apr.	761	(101)
77	2	10 Apr.	696*	(101)	* 111	3	5 Apr.	729	(95)	145	5	1 Apr.	762	(91)
* 78	6	30 Mar.	697	(89)	112	1	26 Mar.	730	(85)	* 146	2	21 Mar.	763	(80)
79	4	20 Mar.	698	(79)	113	5	15 Mar.	731	(74)	147	0	10 Mar.	764*	(70)
80	1	9 Mar.	699	(68)	*114	2	3 Mar.	732*	(63)	148	4	27 Feb.	765	(58)
* 81	5	26 Feb.	700*	(57)	115	0	21 Feb.	733	(52)	* 149	1	16 Feb.	766	(47)
82	3	15 Feb.	701	(46)	* 116	4	10 Feb.	734	(41)	150	6	6 Feb.	767	(37)
83	0	4 Feb.	702	(35)	117	2	31 Jan.	735	(31)	151	3	26 Jan.	768*	(26)
* 84	4	24 Jan.	703	(24)	118	6	20 Jan.	736*	(20)	* 152	0	14 Jan.	769	(14)
85	2	14 Jan.	704*	(14)	* 119	3	8 Jan.	737	(8)	153	5	4 Jan.	770	(4)
* 86	6	2 Jan.	7 05	(2)	120	1	29 Dec.	737	(363)	154	2	24 Dec.	770	(358)
87	4	23 Dec.	705	(357)	121	5	18 Dec.	738	(352)	* 155	6	13 Dec.	771	(347)
88	1	12 Dec.	706	(346)	* 122	2	7 Dec.	739	(341)	156	4	2 Dec.	772*	(337)
89	5	1 Dec.	707	(335)	123	0	26 Nov.	740	(331)	* 157	1	21 Nov.	773	(325)
90	3	20 Nov.	708*	(325)	124	4	15 Nov.	741	(319)	158	6	11 Nov.	774	(315)
91	0	9 Nov.	709	(313)	* 125	1	4 Nov.	742	(308)	159	3	31 Oct.	775	(304)
* 92	4	29 Oct.	710	(302)	126	6	25 Oct.	743	(298)	* 160	0	19 Oct.	776*	(293)
93	2	19 Oct.	711	(292)	* 127	3	13 Oct.	744*	(287)	161	5	9 Oct.	777	(282)
94	6	7 Oct.	712*	` '		1	3 Oct.	745	(276)	162	2	28 Sep.	778	(271)
* 95	3	26 Sep.		(269)	1	5	22 Sep.	746	(265)		6	17 Sep.		(260)
96	1	16 Sep.		(259)	1	2	11 Sep.		(254)		4	6 Sep.		
* 97	5	5 Sep.		(248)	1	0	31 Aug.		' '	I .	1	26 Aug.		(238)
98	3	25 Aug		, ,	1	4	20 Aug.		(232)		5	15 Aug.		(227)
99	0	14 Aug		(226)	1	1	9 Aug		(221)	167	3	5 Aug.		(217)
* 100	4	3 Aug		(215)		6	30 July		(211)	•	0	24 July		
101	2	24 July		(205)		3	18 July		` '		5	14 July		(195)
102	6	12 July		` '	1	0	7 July		(188)		2	3 July		(184
* 103	3	1 July		(182)	1	5	27 June		(178)		6	22 June		(173)

		Commencement.		-	Commence	ment.			Commenc	ement.	٠.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.		the English lendar.	Hijra year.	Ferial Number.	Date in Ca	the En lendar.	glish
1	2	3	1	2		3	1	2		3	
172	4	11 June 788* (16	3) * 206	5	6 June	821 (157)	240	0	2 June	854	(153)
173	1	31 May 789 (1	1) 207	3	27 May	822 (147)	241	4	22 May	855	(142)
* 174	5	20 May 790 (1	0) 208	0	16 May	823 (136)	* 242	1	10 May	856*	(131)
175	3	10 May 791 (13	0) * 209	4	4 May	824* (125)	243	6	30 Apr.	857	(120)
* 176	0	28 April 792* (1	9) 210	2	24 Apr.	825 (114)	244	3	19 Apr.	858	(109)
177	5	18 April 493 (10	8) 211	6	13 Apr.	826 (103)	* 245	0	8 Apr.	859	(98)
178	2	7 April 794 (7) * 212	3	2 Apr.	827 (92)	246	5	28 Mar.	860*	(88)
* 179	6	27 Mar. 795 (6) 213	1	22 Mar.	828* (82)	* 247	2	17 Mar.	861	(76)
180	4	16 Mar. 796* (6) 214	5	11 Mar.	829 (70)	248	0	7 Mar.	862	(66)
181	1	5 Mar. 797 (4) * 215	2	28 Feb.	830 (59)	249	4	24 Feb	863	(55)
* 182	5	22 Feb. 798 (a	3) 216	0	18 Feb.	831 (49)	* 250	1	13 Feb.	864*	(44)
183	3	12 Feb. 799 (·	3) * 217	4	7 Feb.	832* (38)	251	6	2 Feb.	865	(33)
184	0	1 Feb. 800* (3	2) 218	2	27 Jan.	833 (27)	252	3	22 Jan.	866	(22)
* 185	4	20 Jan. 801 (S	0) 219	6	16 Jan.	834 (16)	* 253	0	11 Jan.	867	(11)
186	2	10 Jan. 802 (0) * 220	3	5 Jan.	835 (5)	254	5	1 Jan.	868*	(1)
* 187	6	30 Dec. 802 (30	4) 221	1	26 Dec.	835 (360)	255	2	20 Dec.	868*	(355)
188	4	20 Dec. 803 (3	4) 222	5	14 Dec.	836* (349)	* 256	6	9 Dec.	869	(343)
189	1	8 Dec. 804* (34	3) * 223	2	3 Dec.	837 (337)	257	4	29 Nov.	870	(333)
* 190	5	27 Nov. 805 (3	1) 224	0	23 Nov.	838 (327)	* 258	1	18 Nov.	871	(322)
191	3	17 Nov. 806 (35	1) 225	4	12 Nov.	839 (316)	259	6	7 Nov.	872*	(312)
192	0	6 Nov. 807 (3	· 1	1	31 Oct.	840* (305)	260	3	27 Oct.	873	(300)
* 193	4	25 Oct. 808* (29	· 1	6	21 Oct.	841 (294)	* 261	0	16 Oct.	874	(289)
194	2	15 Oct. 809 (2	·	3	10 Oct.	842 (283)	262	5	6 Oct.	875	(279)
195	6	4 Oct. 810 (2	′ 1	1	30 Sep.	843 (273)	263	2	24 Sep.	876*	(268)
* 196	3	23 Sep. 811 (2	· 1	5	18 Sep.	844* (262)	* 264	6	13 Sep.		(256)
197	1	12 Sep. 812* (28	· /	2	7 Sep.	845 (250)	265	4	3 Sep.		(246)
* 198	5	1 Sep. 813 (2		0	28 Aug.	846 (240)	* 266	1	23 Aug.		(235)
199	3	22 Aug. 814 (2		4	17 Aug.	` ,	267	6	12 Aug.		(225)
200	0	11 Aug. 815 (2)	1	1		848* (218)	268	3	1 Aug.		(213)
* 201	4	30 July 816* (2	1	6	26 July	' '	* 269	0	21 July		(202)
202	2	20 July 817 (20		3	15 July	850 (196)	270	5	11 July		(192)
203	6	9 July 818 (19	´	1	5 July	, ,	271	2	29 June		(181)
* 204	3	28 June 819 (1)	'1	5	1	852* (175)	* 272	6	18 June		(169)
204	1	17 June 820* (16	′	2	12 June	, ,	273	4	8 June		(159)
	•	1.0000	1 200		12 3 4110	(103)	,	•	o o une	300	(100)

•		Commence	ment.				Commence	ment.				Commence	ement.	
Hijra year.	Ferial Number.	Date in Ca	the Englendar.	glish	Hijra year.	Ferial Number.	Date in Ca	the Eng lendar.	glish	Hijra year.	Ferial Number.		the Eng lendar.	glish
1	2		3		1	2		3		1	2		3	
274	1	28 May	887	(148)	308	3	23 May	920*	(144)	342	4	18 May	953	(138)
* 275	5	16 May	888*	(137)	309	0	12 May	921	(132)	* 343	1	7 May	954	(127)
276	3	6 May	889	(126)	* 310	4	1 May	$\boldsymbol{922}$	(121)	344	6	27 Apr.	955	(117)
* 277	0	25 Apr.	890	(115)	311	2	21 Apr.	923	(111)	345	3	15 Apr.	956*	(106)
278	5	15 Apr.	891	(105)	312	6	9 Apr.	924*	(100)	* 346	0	4 Apr.	957	(94)
279	2	3 Apr.	892*	(94)	* 313	3	29 Mar.	925	(88)	347	5	25 Mar.	958	(84)
* 280	6	23 Mar.	893	(82)	314	1	19 Mar.	926	(78)	* 348	2	14 Mar.	959	(73)
281	4	13 Mar.	894	(72)	315	5	8 Mar.	927	(67)	349	0	3 Mar.	960*	(63)
282	1	2 Mar.	895	(61)	* 316	2	25 Feb.	928*	(56)	350	4	20 Feb.	961	(51)
* 283	5	19 Feb.	896*	(50)	317	0	14 Feb.	929	(45)	* 351	1	9 Feb.	962	(40)
284	3	8 Feb.	897	(39)	* 318	4	3 Feb.	930	(34)	352	6	30 Jan.	963	(30)
285	0	28 Jan.	898	(28)	319	2	24 Jan.	931	(24)	353	3	19 Jan.	964*	(19)
* 286	4	17 Jan.	899	(17)	320	6	13 Jan.	932*	(13)	* 354	0	7 Jan.	965	(7)
287	2	7 Jan.	900*	(7)	* 321	3	1 Jan.	933	(1)	355	5	28 Dec,	965	(362)
* 288	6	26 Dec.	900*	(361)	322	1	22 Dec.	933	(356)	* 356	2	17 Dec.	966	(351)
289	4	16 Dec.	901	(350)	323	5	11 Dec.	934	(345)	357	0	7 Dec.	967	(341)
290	1	5 Dec.	902	(339)	* 324	2	30 Nev.	935	(334)	358	4	25 Nov.		(330)
* 291	5	24 Nov.	903	(328)	325	0	19 Nov.	936*	(324)	* 359	1	14 Nov.	969	(318)
292	3	13 Nov.	904*	(318)	* 326	4	8 Nov.	937	(312)	360	6	4 Nov.		(308)
293	0	2 Nov.	905	(306)	327	2	29 Oct.	938	(302)	361	3	24 Oct.	971	(297)
* 294	4	22 Oct.	906	(295)	328	6	18 Oct.	939	(291)	* 362	0	12 Oct.	972*	(286)
295	2	12 Oct.	907	(285)	* 329	3	6 Oct	940*	(280)	363	5	2 Oct.		(275)
* 296	6	30 Sep.	908*	(274)	330	1	26 Sep.	941	(269)	364	2	21 Sept.		(264)
297	4	20 Sep.	909	(263)	531	5	15 Sep.	942	(258)	* 365	6	10 Sept.		(253)
298	1	9 Sep.	910	(252)	* 332	2	4 Sep.	943	(247)	366	4	30 Aug.	976*	(243)
* 299	5	29 Aug.		(241)	333	0	24 Aug.	944*		* 367	1	19 Aug.	977	
300	3	18 Aug.		(231)	334	4	13 Aug.		(225)	368	6	9 Aug.		(221)
301	0	7 Aug.		(219)	* 335	1	2 Aug.		(214)	369	3	29 July		(210)
*302	4	27 July	914	(208)	336	6	23 July		(204)	* 370	0	17 July	980*	. ,
303	2	17 July	915	(198)	* 337	3	11 July		(193)	371	5	7 July	981 ('
304	6	5 July		(187)	338	1	1 July		(182)	372	2	26 June		(177)
* 305	3	24 June		(175)	339	5	20 June		(171)	* 373	6	15 June		(166)
306	1	14 June		(165)	* 340	2	9 June		(160)	374	4	4 June	984* (. ,
* 307	5	3 June		$(154)_{.}$	341	0	29 May		' '	375	1	24 May	985 (

		Commencement.			Commencement.			Commencement.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.
1	2	3	1	2	3	1	2	3
* 376	5	13 May 986 (133)	410	0	9 May 1019 (129)	* 444	1	3 May 1052* (124)
377	3	3 May 987 (123)	* 411	4	27 Apr. 1020* (118)	445	6	23 Apr. 1053 (113)
* 378	0	21 Apr. 988* (112)	412	2	17 Apr. 1021 (107)	* 446	3	12 Apr. 1054 (102)
379	5	11 Apr. 989 (101)	413	6	6 Apr. 1022 (96)	447	1	2 Apr. 1055 (92)
380	2	31 Mar. 990 (90)	*414	3	26 Mar. 1023 (85)	448	5	21 Mar. 1056* (81)
* 381	6	20 Mar. 991 (79)	415	1	15 Mar. 1024* (75)	* 449	2	10 Mar. 1057 (69)
382	4	9 Mar. 992* (69)	* 416	5	4 Mar. 1025 (63)	450	0	28 Feb. 1058 (59)
383	1	26 Feb. 993 (57)	417	3	22 Feb. 1026 (53)	451	4	17 Feb. 1059 (48)
* 384	5	15 Feb. 994 (46)	418	0	11 Feb. 1027 (42)	* 452	1	6 Feb. 1060* (37)
385	3	5 Feb. 995 (36)	* 419	4	31 Jan. 1028* (31)	453	6	26 Jan. 1061 (26)
* 386	0	25 Jan. 996* (25)	420	2	20 Jan. 1029 (20)	454	3	15 Jan. 1062 (15)
387	5	14 Jan. 997 (14)	421	6	9 Jan. 1030 (9)	* 455	0	4 Jan. 1063 (4)
388	2	3 Jan. 998 (3)	* 422	3	29 Dec. 1030 (363)	456	5	25 Dec. 1063 (359)
* 389	6	23 Dec. 998 (357)	423	1	19 Dec. 1031 (353)	* 457	2	13 Dec. 1064* (348)
390	4	13 Dec. 999 (347)	424	5	7 Dec. 1032* (342)	458	0	3 Dec. 1065 (337)
391	1	1 Dec. 1000* (336)	* 425	2	26 Nov. 1033 (330)	459	4	22 Nov 1066 (326)
* 392	5	20 Nov. 1001 (324)	426	0	16 Nov. 1034 (320)	* 460	1	11 Nov. 1067 (315)
393	3	10 Nov. 1002 (314)	* 427	4	5 Nov. 1035 (309)	461	6	31 Oct. 1068* (305)
394	0	30 Oct. 1003 (303)	428	2	25 Oct. 1036* (299)	$46\dot{2}$	3	20 Oct. 1069 (293)
* 395	4	18 Oct. 1004* (292)	429	6	14 Oct. 1037 (287)	* 463	0	9 Oct. 1070 (282)
396	2	8 Oct. 1005 (281)	* 430	3	3 Oct. 1038 (276)	464	5	29 Sep. 1071 (272)
* 397	6	27 Sep. 1606 (270)	431	1	23 Sep. 1039 (266)	465	2	17 Sep. 1072* (261)
398	4	17 Sep. 1007 (260)	432	5	11 Sep. 1040* (255)	* 466	6	6 Sep. 1073 (249)
399	1	5 Sep. 1908* (249)	* 433	2	31 Aug. 1041 (243)	467	4	27 Aug. 1074 (239)
* 400	5	25 Aug. 1009 (237)	434	0	21 Aug. 1042 (233)	* 468	1	16 Aug. 1075 (228)
401	3	15 Aug. 1010 (227)	435	4	10 Aug. 1043 (222)	469	6	5 Aug. 1076* (218)
402	0	4 Aug. 1011 (216)	* 436	1	29 July 1044* (211)	470	3	25 July 1077 (206)
* 403	4	23 July 1012* (205)	437	6	19 July 1045 (200)	* 471	0	14 July 1078 (195)
404	2	13 July 1013 (194)	* 438	3	8 July 1046 (189)	472	5	4 July 1079 (185)
405	6	2 July 1014 (183)	439	1	28 June 1047 (179)	473	2	22 June 1080* (174)
* 406	3	21 June 1015 (172)	440	5	16 June 1048* (168)	* 474	6	11 June 1081 (162)
407	1	10 June 1016* (162)	* 441	2	5 June 1049 (156)	475	4	1 June 1082 (152)
* 408	5	30 May 1017 (150)	442	0	26 May 1050 (146)	* 476	1	21 May 1083 (141)
409	3	20 May 1018 (140)	443	4	15 May 1051 (135)	477	6	10 May 1084* (131)

		Commencement.			Commencement.			Commencement.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.
1	2	3	1	2	3	1	2	3
478	3	29 Apr. 1085 (119)	* 512	4	24 Apr. 1118 (114)	546	6	20 Apl. 1151 (110)
* 479	0	18 Apr. 1086 (108)	513	2	14 Apr. 1119 (104)	*547	3	8 Apl. 1152* (99)
480	5	8 Apr. 1087 (98)	514	6	2 Apr. 1120* (93)	548	1	29 Mar. 1153 (88)
481	2	27 Mar. 1088* (87)	* 515	3	22 Mar. 1121 (81)	549	5	18 Mar. 1154 (77)
* 482	6	16 Mar. 1089 (75)	516	1	12 Mar. 1122 (71)	*550	2	7 Mar. 1155 (66)
483	4	6 Mar. 1090 (65)	* 517	5	1 Mar. 1123 (60)	551	0	25 Feb. 1156* (56)
484	1	23 Feb. 1091 (54)	518	3	19 Feb. 1124* (50)	552	4	13 Feb. 1157 (44)
* 485	5	12 Feb. 1092* (43)	519	0	7 Feb. 1125 (38)	*553	1	2 Feb. 1158 (33)
486	3	1 Feb. 1093 (32)	* 520	4	27 Jan. 1126 (27)	554	6	23 Jan. 1159 (23)
* 487	0	21 Jan. 1094 (21)	521	2	17 Jan. 1127 (17)	555	3	12 Jan 1160* (12)
488	5	11 Jan. 1095 (11)	522	6	6 Jan. 1128* (6)	*556	0	31 Dec. 1160* (366)
489	2	31 Dec. 1095 (365)	* 523	3	25 Dec. 1128* (360)	557	5	21 Dec. 1161 (355)
* 490	6	19 Dec. 1096* (354)	524	1	15 Dec. 1129 (349)	*558	2	10 Dec. 1162 (344)
491	4	9 Dec. 1097 (343)	525	5	4 Dec. 1130 (338)	559	0	30 Nov. 1163 (334)
492	1	28 Nov. 1098 (332)	* 526	2	23 Nov. 1131 (327)	560	4	18 Nov. 1164* (323)
* 493	5	17 Nov. 1099 (321)	527	0	12 Nov. 1132* (317)	*561	1	7 Nov. 1165 (311)
494	3	6 Nov. 1100* (311)	* 528	4	1 Nov. 1133 (305)	562	6	28 Oct. 1166 (301)
495	0	26 Oct. 1101 (299)	529	2	22 Oct. 1134 (295)	563	3	17 Oct. 1167 (290)
* 496	4	15 Oct. 1102 (288)	536	6	11 Oct. 1135 (284)	*564	0	5 Oct. 1168* (279)
497	2	5 Oct. 1103 (278)	* 531	3	29 Sep. 1136* (273)	565	5	25 Sep. 1169 (268)
* 498	6	23 Sep. 1104* (267)	532	1	19 Sep. 1137 (262)	*566	2	14 Sep. 1170 (257)
499	4	13 Sep. 1105 (256)	533	5	8 Sep. 1138 (251)	567	0	4 Sep. 1171 (247)
500	1	2 Sep. 1106 (245)	* 534	2	28 Aug. 1139 (240)	568	4	23 Aug. 1172* (236)
* 501	5	22 Aug. 1107 (234)	535	0	17 Aug. 1140* (230)	*569	1	12 Aug. 1173 (224)
502	3	11 Aug. 1108* (224)	* 536	4	6 Aug. 1141 (218)		6	2 Aug. 1174 (214)
503	0	31 July 1109 (212)	1	2	27 July 1142 (208)		3	22 July 1175 (203)
* 504	4	20 July 1110 (201)	1	6	16 July 1143 (197)	*572	0	10 July 1176* (192)
505	2	10 July 1111 (191)		3	4 July 1144* (186)		5	30 June 1177 (181)
* 506	6	28 June 1112* (180)	1	1	24 June 1145 (175)		2	19 June 1178 (170)
507	4	18 June 1113 (169)		5	13 June 1146 (164)		6	8 June 1179 (159)
508	1	7 June 1114 (158)		2	2 June 1147 (153)		4	28 May 1180* (149)
* 509	5	27 May 1115 (147)		0	22 May 1148* (143)	*577	1	17 May 1181 (137)
510	3	16 May 1116* (137)		4	11 May 1149 (131)	578	6	7 May 1182 (127)
511	0	5 May 1117 (125)	1	1	30 Apl. 1150 (120)	579	3	26 Apr. 1183 (116)
011		111, (120)	"	1	120	"		(1100 (110)

		Commencement.			Commencement.			Commencement.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.
1	2	3	1	2	3	1	2	3
* 580	0	14 Apr. 1184* (105)	614	2	10 Apr. 1217 (100)	* 648	3	5 Apr. 1250 (95)
581	5	4 Apr. 1185 (94)	615	6	30 Mar. 1218 (89)	649	1	26 Mar. 1251 (85)
582	2	24 Mar. 1186 (83)	* 616	3	19 Mar. 1219 (78)	650	5	14 Mar. 1252* (74)
* 583	6	13 Mar. 1187 (72)	617	1	8 Mar. 1220* (68)	* 651	2	3 Mar. 1253 (62)
584	4	2 Mar. 1188* (62)	* 618	5	25 Feb. 1221 (56)	652	0	21 Feb. 1254 (52)
585	1	19 Feb. 1189 (50)	619	3	15 Feb. 1222 (46)	653	4	10 Feb. 1255 (41)
* 586	5	8 Feb. 1190 (39)	620	0	4 Feb. 1223 (35)	* 654	1	30 Jan. 1256* (30)
587	3	29 Jan. 1191 (29)	* 621	4	24 Jan. 1224* (24)	655	6	19 Jan. 1257 (19)
* 588	0	18 Jan. 1192* (18)	622	2	13 Jan. 1225 (13)	* 656	3	8 Jan. 1258 (8)
589	5	7 Jan. 1193 (7)	623	6	2 Jan. 1226 (2)	657	1	29 Dec. 1258 (363)
590	2	27 Dec. 1193 (361)	* 624	3	22 Dec. 1226 (356)	658	5	18 Dec. 1259 (352)
* 591	6	16 Dec. 1194 (350)	625	1	12 Dec. 1227 (346)	* 659	2	6 Dec. 1260* (341)
592	4	6 Dec. 1195 (340)	* 626	5	30 Nov. 1228* (335)	660	0	26 Nov. 1261 (330)
593	1	24 Nov. 1196* (329)	627	3	20 Nov. 1229 (324)	661	4	15 Nov. 1262 (319)
* 594	5	13 Nov. 1197 (317)	628	0	9 Nov. 1230 (313)	* 662	1	4 Nov. 1263 (308)
595	3	3 Nov. 1198 (307)	* 629	4	29 Oct. 1231 (302)	663	6	24 Oct. 1264* (298)
* 596	0	23 Oct. 1199 (296)	630	2	18 Oct. 1232* (292)	664	3	13 Oct. 1265 (286)
597	5	12 Oct. 1200* (286)	631	6	7 Oct. 1233 (280)	* 665	0	2 Oct. 1266 (275)
598	2	1 Oct. 1201 (274)	* 632	3	26 Sep. 1234 (269)	666	5	22 Sep. 1267 (265)
* 599	6	20 Sep. 1202 (263)	633	1	16 Sep. 1235 (259)	* 667	2	10 Sep. 1268* (254)
600	4	10 Sep. 1203 (253)	634	5	4 Sep. 1236* (248)	668	0	31 Aug. 1269 (243)
601	1	29 Aug. 1204* (242)	* 635	2	24 Aug. 1237 (236)	669	4	20 Aug. 1270 (232)
* 602	5	18 Aug. 1205 (230)	636	0	14 Aug. 1238 (226)	* 670	1	9 Aug. 1271 (221)
603	3	8 Aug. 1206 (220)	* 637	4	3 Aug. 1239 (215)	671	6	29 July 1272* (211)
604	0	28 July 1207 (209)	638	2	23 July 1240* (205)	672	3	18 July 1273 (199)
* 605	4	16 July 1208* (198)	639	6	12 July 1241 (193)		0	7 July 1274 (188)
606	2	6 July 1209 (187)	* 640	3	1 July 1242 (182)	674	5	27 June 1275 (178)
* 607	6	25 June 1210 (176)	641	1	21 June 1243 (172)	675	2	15 June 1276* (167)
608	4	15 June 1211 (166)	642	5	9 June 1244* (161)	l.	6	4 June 1277 (155)
609	1	3 June 1212* (155)	* 643	2	29 May 1245 (149)		4	25 May 1278 (145)
* 610	5	23 May 1213 (143)	644	0	19 May 1246 (139)	* 678	1	14 May 1279 (134)
611	3	13 May 1214 (133)	645	4	8 May 1247 (128)	679	6	3 May 1280* (124)
612	0	2 May 1215 (122)		1	26 Apr. 1248* (117)	680	3	22 Apr. 1281 (112)
* 613	4	20 Apr. 1216* (111)	647	6	16 Apr. 1249 (106)	* 681	0	11 Apr 1282 (101)

		Commencement.			Commencement.			Commencement.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.
1	2	3	I	2	3	1	2	3
682	5	1 Apr. 1283 (91)	* 716	6	26 Mar. 1316* (86)	750	1	22 Mar. 1349 (81)
683	2	20 Mar. 1284* (80)	717	4	16 Mar. 1317 (75)	751	5	11 Mar. 1350 (70)
* 684	6	9 Mar. 1285 (68)	718	1	5 Mar. 1318 (64)	* 752	2	28 Feb. 1351 (59)
685	4	27 Feb. 1286 (58)	* 719	5	22 Feb. 1319 (53)	753	0	18 Feb. 1352* (49)
* 686	1	16 Feb. 1287 (47)	720	3	12 Feb. 1320* (43)	754	4	6 Feb. 1353 (37)
687	6	6 Feb. 1288* (37)	721	0	31 Jan. 1321 (31)	* 755	1	26 Jan. 1354 (26)
688	3	25 Jan. 1289 (25)	* 722	4	20 Jan. 1322 (20)	756	6	16 Jan. 1355 (16)
* 689	0	14 Jan. 1290 (14)	723	2	10 Jan. 1323 (10)	* 757	3	5 Jan. 1356* (5)
690	5	4 Jan. 1291 (4)	724	6	30 Dec. 1323 (364)	758	1	25 Dec. 1356* (360)
691	2	24 Dec. 1291 (358)	* 725	3	18 Dec. 1324* (353)	759	5	14 Dec. 1357 (348)
* 692	6	12 Dec. 1292* (347)	726	1	8 Dec. 1325 (342)	* 760	2	3 Dec. 1358 (337)
693	4	2 Dec. 1293 (336)	* 727	5	27 Nov. 1326 (331)	761	0	23 Nov. 1359 (327)
694	1	21 Nov. 1294 (325)	728	3	17 Nov. 1327 (321)	762	4	11 Nov. 1360* (316)
* 695	5	10 Nov. 1295 (314)	729	0	5 Nov. 1328* (310)	* 763	1	31 Oct. 1361 (304)
696	3	30 Oct. 1296* (304)	* 730	4	25 Oct. 1329 (298)	764	6	21 Oct. 1362 (294)
* 697	0	19 Oct. 1297 (292)	731	2	15 Oct. 1330 (288)	765	3	10 Oct. 1363 (283)
698	5	9 Oct. 1298 (282)	732	6	4 Oct. 1331 (277)	* 766	0	28 Sep. 1364* (272)
699	2	28 Sep. 1299 (271)	* 733	3	22 Sep. 1332* (266)	767	5	18 Sep. 1365 (261)
* 700	6	16 Sep. 1300*(260)	734	1	12 Sep. 1333 (255)	* 768	2	7 Sep. 1366 (250)
701	4	6 Sep. 1301 (249)	735	5	1 Sep. 1334 (244)	769	0	28 Aug. 1367 (240)
702	1	26 Aug. 1302 (238)	* 736	2	21 Aug. 1335 (233)	770	4	16 Aug. 1368* (229)
* 703	5	15 Aug. 1303 (227)	737	0	10 Aug. 1336* (223)	* 771	1	5 Aug. 1369 (217)
704	3	4 Aug. 1304* (217)	* 738	4	30 July 1337 (211)	772	6	26 July 1370 (207)
705	0	24 July 1305 (205)	739	2	20 July 1338 (201)	773	3	15 July 1371 (196)
* 706	4	13 July 1306 (194)	740	6	9 July 1339 (190)		0	3 July 1372* (185)
707	2	3 July 1307 (184)	* 741	3	27 June 1340* (179)		5	23 June 1373 (174)
* 708	6	21 June 1308* (173)	742	1	17 June 1341 (168)	* 776	2	12 June 1374 (163)
709	4	11 June 1309 (162)	743	5	6 June 1342 (157)	777	0	2 June 1375 (153)
710	1	31 May 1310 (151)	*744	2	26 May 1343 (146)	778	4	21 May 1376* (142)
* 711	5	20 May 1311 (140)	745	0	15 May 1344* (136)	* 779	1	10 May 1377 (130)
712	3	9 May. 1312* (130)	*746	4	4 May 1345 (124)	780	6	30 Apr. 1378 (120)
713	0	28 Apr. 1313 (118)	747	2	24 Apr. 1346 (114)	781	3	19 Apr. 1379 (109)
*714	4	17 Apr. 1314 (107)	748	6	13 Apr. 1347 (103)	* 782	0	7 Apr. 1380* (98)
715	2	7 Apr. 1315 (97)	*749	3	1 Apr. 1348* (92)	783	5	28 Mar. 1381 (87)
1.0		(31)	173	0	1 21pr. 1040 (32)	100		20 11111. 1001 (01)

		Commencement.			Commencement.			Commencement.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year,	Ferial Number.	Date in the English Calendar.
1	2	3	1	2	3	1	2	3
784	2	17 Mar. 1382 (76)	818	4	13 Mar. 1415 (72)	852	5	7 Mar. 1448* (67)
* 785	6	6 Mar. 1383 (65)	819	1	1 Mar. 1416* (61)	* 853	2	24 Feb. 1449 (55)
786	4	24 Feb. 1384* (55)	* 820	5	18 Feb. 1417 (49)	854	0	14 Feb. 1450 (45)
* 787	1	12 Feb. 1385 (43)	821	3	8 Feb. 1418 (39)	855	4	3 Feb. 1451 (34)
788	6	2 Feb. 1386 (33)	822	0	28 Jan. 1419 (28)	* 856	1	23 Jan. 1452* (23)
789	3	22 Jan. 1387 (22)	* 823	4	17 Jan. 1420* (17)	857	6	12 Jan. 1453 (12)
* 790	0	11 Jan. 1388* (11)	824	2	6 Jan. 1421 (6)	* 858	3	1 Jan. 1454 (1)
791	5	31 Dec. 1388* (366)	825	6	26 Dec. 1421 (360)	859	1	22 Dec. 1454 (356)
792	2	20 Dec. 1389 (354)	* 826	3	15 Dec. 1422 (349)	860	5	11 Dec. 1455 (345)
* 793	6	9 Dec. 1390 (343)	827	1	5 Dec. 1423 (339)	* 861	2	29 Nov. 1456* (334)
794	4	29 Nov. 1391 (333)	* 828	5	23 Nov. 1424* (328)	862	0	19 Nov. 1457 (323)
795	1	17 Nov. 1392* (322)	829	3	13 Nov. 1425 (317)	863	4	8 Nov. 1458 (312)
* 796	5	6 Nov. 1393 (310)	830	0	2 Nov. 1426 (306)	* 864	1	28 Oct. 1459 (301)
797	3	27 Oct. 1394 (300)	* 831	4	22 Oct. 1427 (295)	865	6	17 Oct. 1460* (291)
* 798	0	16 Oct. 1395 (289)	832	2	11 Oct. 1428* (285)	* 866	3	6 Oct. 1461 (279)
799	5	5 Oct. 1396* (279)	833	6	30 Sep. 1429 (273)	867	1	26 Sep. 1462 (269)
800	2	24 Sep. 1397 (267)	* 834	3	19 Sep. 1430 (262)	868	5	15 Sep. 1463 (258)
* 801	6	13 Sep. 1398 (256)	835	1	9 Sep. 1431 (252)	* 869	2	3 Sep. 1464* (247)
802	4	3 Sep. 1399 (246)	* 836	5	28 Aug. 1432* (241)	870	0	24 Aug. 1465 (236)
803	1	22 Aug. 1400* (235)	837	3	18 Aug. 1433 (230)	871	4	13 Aug. 1466 (225)
* 804	5	11 Aug. 1401 (223)	838	0	7 Aug. 1434 (219)	* 872	1	2 Aug. 1467 (214)
805	3	1 Aug. 1402 (213)	* 839	4	27 July 1435 (208)	873	6	22 July 1468* (204)
* 806	0	21 July 1403 (202)	840	2	16 July 1436* (198)	874	3	11 July 1469 (192)
807	5	10 July 1404* (192)	841	6	5 July 1437 (186)	* 875	0	30 June 1470 (181)
808	2	29 June 1405 (180)	*842	3	24 June 1438 (175)	876	5	20 June 1471 (171)
* 809	6	18 June 1406 (169)	1	1	14 June 1439 (165)	* 877	2	8 June 1472* (160)
810	4	8 June 1407 (159)	844	5	2 June 1440* (154)		0	29 May 1473 (149)
811	1	27 May 1408* (148)	* 845	2	22 May 1441 (142)	879	4	18 May 1474 (138)
*812	5	16 May 1409 (136)	846	0	12 May 1442 (132)	* 880	1	7 May 1475 (127)
813	3	6 May 1410 (126)	* 847	4	1 May 1443 (121)	j j	6	26 Apr. 1476* (117)
814	0	25 Apr. 1411 (115)	848	2	20 Apr. 1444* (111)	882	3	15 Apr. 1477 (105)
* 815	4	13 Apr. 1412* (104)	849	6	9 Apr. 1445 (99)	* 883	0	4 Apr. 1478 (94)
816	2	3 Apr. 1413 (93)	* 850	3	29 Mar. 1446 (88)	884	5	25 Mar. 1479 (84)
* 817	6	23 Mar. 1414 (82)	, 851	1	19 Mar. 1447 (78)	885	2	13 Mar. 1480* (73)

Hijra year.	Ferial Number.													
1	H'Z	Date in the English Calendar. Page 1 Page 2 Page 2 Page 3 Page 2 Page 3		Hijra year.	Ferial Number.			glish	Hijra year.	Ferial Number.		the En	glish	
1	2		3		1	2		3		1	2		3	
* 886	6	2 Mar.	1481	(61)	920	1	26 Feb.	1514	(57)	* 954	2	21 Feb.	1547	(52)
887	4	20 Feb.	1482	(51)	* 921	5	15 Feb.	1515	(46)	955	0	11 Feb.	1548*	(42)
* 888	1	9 Feb.	1483	(40)	922	3	5 Feb.	1516*	(36)	* 956	4	30 Jan.	1549	(30)
889	6	30 Jan.	1484*	(30)	923	0	24 Jan.	1517	(24)	957	2	20 Jan.	1550	(20)
890	3	18 Jan.	1485	(18)	* 924	4	13 Jan.	1518	(13)	958	6	9 Jan.	1551	(9)
* 891	0	7 Jan.	1486	(7)	925	2	3 Jan.	1519	(3)	* 959	3	29 Dec.	1551	(363)
892	5	28 Dec.	1486	(362)	* 926	6	23 Dec.	1519	(357)	960	1	18 Dec.	1552*	(353)
893	2	17 Dec.	1487	(351)	927	4	12 Dec.	1520*	(347)	961	5	7 Dec.	1553	(341)
* 894	6	5 Dec.	1488*	(340)	928	1	1 Dec.	1521	(335)	* 962	2	26 Nov.	1554	(330)
895	4	25 Nov.	1489	(329)	* 929	5	20 Nov.	1522	(324)	963	0	16 Nov.	1555	(320)
* 896	1	14 Nov.	1490	(318)	930	3	10 Nov.	1523	(314)	964	4	4 Nov.	1556*	(309)
897	6	· 4 Nóv.	1491	(308)	931	0	29 Oct.	1524*	(303)	* 965	1	24 Oct.	1557	(297)
898	3	23 Oct.	1492*	(297)	* 932	4	18 Oct.	1525	(291)	966	6	14 Oct.	1558	(287)
* 899	0	12 Oct.	1493	(285)	933	2	8 Oct.	1526	(281)	* 967	3	3 Oct.	1559	(276)
900	5	2 Oct.	1494	(275)	934	6	27 Sep.	1527	(270)	968	1	22 Sep.	1560*	(266)
901	2	21 Sep.	1495	(264)	* 935	3	15 Sep.	1528*	(259)	969	5	11 Sep.	1561	(254)
* 902	6	9 Sep.	1496*	(253)	936	1	5 Sep.	1529	(248)	* 970	2	31 Aug.	1562	(243)
903	4	30 Aug.	1497	(242)	* 937	5	25 Aug.	1530	(237)	971	0	21 Aug.	1563	(233)
904	1	19 Aug.	1498	(231)	938	3	15 Aug.	1531	(227)	972	4	9 Aug.	1564*	(222)
* 905	5	8 Aug.	1499	(220)	939	0	3 Aug.	1532*	(216)	* 973	1	29 July	1565	(210)
906	3	28 July	1500	¢ (210)	* 940	4	23 July	1533	(204)	974	6	19 July	1566	(200)
* 907	0	17 July	1501	(198)	941	2	13 July	1534	(194)	975	3	8 July	1567	(189)
908	5	7 July	1502	(188)	942	6	2 July	1535	(183)	* 976	0	26 June	1568*	(178)
909	2	26 June	1503	(177)	* 943	3	20 June	1536*	(172)	977	5	16 June	1569	(167)
* 910	6	14 June	1504*	(166)	944	1	10 June	1537	(161)	* 978	2	5 June	P-	(156)
911	4	4 June			945	5	30 May	1538	(150)	979	0	26 May		(146)
912	1	24 May		, ,	* 946	2	19 May			980	4	14 May		
* 913	5	13 May		. ,	947	0	8 May		. ,		1	3 May		(123)
914	3	2 May		` '	* 948	4	27 Apr.		. ,	982	6	23 Apr.		(113)
915	0	21 Apr.		` '	949	2	17 Apr.		(107)	983	3	12 Apr.		(102)
* 916	4	10 Apr.		(100)	950	6	6 Apr.		(96)	* 984	0	31 Mar.		
917	2	31 Mar.		(90)	* 951	3	25 Mar.		` '	985	5	21 Mar.		(80)
* 918	6	19 Mar.		, ,	952	1	15 Mar.		(74)	* 986	2	10 Mar.		(69)
919	4	9 Mar.		(68)	953	5	4 Mar.		(63)	987	0	28 Feb.		(59)

		Commencement.			Commencement.			Commencement.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra yeur.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.
1	2	3	1	2	3	1	2	3
988	4	17 Feb. 1580* (48)	*1022	5	11 Feb. 1613 (42)	1056	o	7 Feb. 1646 (38)
* 989	1	5 Feb. 1581 (36)	1023	3	1 Feb. 1614 (32)	*1057	4	27 Jan. 1647 (27)
990	6	26 Jan. 1582 1 (26)	1024	0	21 Jan. 1615 (21)	1058	2	17 Jan. 1648* (17)
991	3	15 Jan. 1583 (15)	*1025	4	10 Jan. 1616* (10)	1059	6	5 Jan. 1649 (5)
* 992	0	4 Jan. 1584* (4)	1026	2	30 Dec. 1616* (365)	*1060	3	25 Dec. 1649 (359)
993	5	24 Dec. 1584* (359)	*1027	6	19 Dec. 1617 (353)	1061	1	15 Dec. 1650 (349)
994	2	13 Dec. 1585 (347)	1028	4	9 Dec. 1618 (343)	1062	5	4 Dec. 1651 (338)
* 995	6	2 Dec. 1586 (336)	1029	1	28 Nov. 1619 (332)	*1063	2	22 Nov. 1652* (327)
996	4	22 Nov. 1587 (326)	*1030	5	16 Nov. 1620* (321)	1064	0	12 Nov. 1653 (316)
* 997	1	10 Nov. 1588* (315)	1031	3	6 Nov. 1621 (310)	1065	4	1 Nov. 1654 (305)
998	6	31 Oct. 1589 (304)	1032	0	26 Oct. 1622 (299)	*1066	1	21 Oct. 1655 (294)
999	3	20 Oct. 1590 (293)	*1033	4	15 Oct. 1623 (288)	1067	6	10 Oct. 1656* (284)
1000	0	9 Oct. 1591 (282)	1034	· 2	4 Oct. 1624 (278)	*1068	3	29 Sep. 1657 (272)
1001	5	28 Sep. 1592* (272)	1035	6	23 Sep. 1625 (266)	1069	1	19 Sep. 1658 (262)
1002	2	17 Sep. 1593 (260)	*1036	3	12 Sep. 1626 (255)	1070	5	8 Sep. 1659 (251)
*1003	6	6 Sep. 1594 (249)	1037	1	2 Sep. 1627 (245)	*1071	2	27 Aug. 1660* (240)
1004	4	27 Aug. 1595 (239)	*1038	5	21 Aug. 1628* (234)	1072	0	17 Aug. 1661 (229)
1005	1	15 Aug. 1596* (228)	1039	3	11 Aug. 1629 (223)	1073	4	6 Aug. 1662 (218)
*1006	5	4 Aug. 1597 (216)	1040	0	31 July 1630 (212)	*1074	1	26 July 1663 (207)
1007	3	25 July 1598 (206)	*1041	4	20 July 1631 (201)	1075	6	15 July 1664* (197)
1008	0	14 July 1599 (195)	1042	2	9 July 1632 (191)	*1076	3	4 July 1665 (185)
1009	5	3 July 1600* (185)	1043	6	28 June 1633 (179)	1077	1	24 June 1666 (175)
1010	2	22 June 1601 (173)	*1044	3	17 June 1634 (168)	1078	5	13 June 1667 (164)
*1011	6	11 June 1602 (162)	1045	1	7 June 1635 (158)	*1079	2	1 June 1668* (153)
1012	4	1 June 1603 (152)	*1046	5	26 May 1636* (147)	1080	0	22 May 1669 (142)
1013	1	20 May 1604* (141)	1047	3	16 May 1637 (136)	1081	4	11 May 1670 (131)
*1014	5	9 May 1605 (129)	1048	0	5 May 1638 (125)	*1082	1	30 Apr. 1671 (120)
1015	3	29 Apr. 1606 (119)	*1049	4	24 Apr. 1639 (114)	1083	6	19 Apr. 1672* (110)
1016	0	18 Apr. 1607 (108)	1050	2	13 Apr. 1640 (104)	1084	3	8 Apr. 1673 (98)
1017	5	7 Apr. 1608* (98	1051	6	2 Apr. 1641 (92)	*1085	0	28 Mar. 1674 (87)
1018	2	27 Mar. 1609 (86	*1052	3	22 Mar. 1642 (81)	1086	5	18 Mar. 1675 (77)
*1019	6	16 Mar. 1610 (75	1053	1	1	*1087	2	6 Mar. 1676* (66)
1020	4	6 Mar. 1611 (65	1054	5	29 Feb. 1644* (60)	1088	0	24 Feb. 1677 (55)
1021	1	23 Feb. 1612* (54	*1055	2	17 Feb. 1645 (48)	1089	4	13 Feb. 1678 (44)

¹ Note that in all Roman Catholic countries in Europe the New Style was introduced from October 5th, 1582, the year 1600 remaining a leap-year, while it was ordained that 1700, 1800 and 1900 should be common and not leap-years. This was not introduced into England till 3rd September 1752. All the dates in these tables are given according to English computation, and if it is desired to assimilate the date to that of any Catholic country, 10 days must be added to the initial dates given above, from Hijra 991 to Hijra 1111 inclusive, and 11 days from Hijra 1112 to 1165 inclusive. Thus for Catholic countries, Hijra 1002 must be taken as beginning on September 27th, Hijra 1043 on July 8th, and so on. The Catholic dates will be found in Professor F. Wustenfeld's

		Commencement.			Commencement.			Commencement.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.
1	2	3	1	2	3	1	2	3
1090	1	2 Feb. 1679 (33)	1124	3	29 Jan. 1712 (29)	*1158	4	23 Jan. 1745 (23)
1091	6	23 Jan. 1680* (23)	1125	0	17 Jan. 1713 (17)	1159	2	13 Jan. 1746 (13)
1092	3	11 Jan. 1681 (11)	*1126	4	6 Jan. 1714 (6)	1160	6	2 Jan. 1747 (2)
*1093	0	31 Dec. 1681 (365)	1127	2	27 Dec. 1714 (361)	*1161	3	22 Dec. 1747 (356)
1094	5	21 Dec. 1682 (355)	*1128	6	16 Dec. 1715 (350)	1162	1	11 Dec. 1748* (346)
1095	2	10 Dec. 1683 (344)	1129	4	5 Dec. 1716* (340)	1163	5	30 Nov. 1749 (334)
1096	6	28 Nov. 1684 (333)	1130	1	24 Nov. 1717 (328)	*1164	2	19 Nov. 1750 (323)
1097	4	18 Nov. 1685 (322)	*1131	5	13 Nov. 1718 (317)	1165	0	9 Nov. 1751 1 (313)
*1098	1	7 Nov. 1686 (311)	1132	3	3 Nov. 1719 (307)	*1166	4	8 Nov. 1752* (313)
1099	6	28 Oct. 1687 (301)	1133	0	22 Oct. 1720* (296)	1167	2	29 Oct. 1753 (302)
1100	3	16 Oct. 1688* (290)	*1134	4	11 Oct. 1721 (284)	1168	6	18 Oct. 1754 (291)
*1101	0	5 Oct. 1689 (278)	1135	2	1 Oct. 1722 (274)	*1169	3	7 Oct. 1755 (280)
1102	5	25 Sep. 1690 (268)	*1136	6	20 Sep. 1723 (263)	1170	1	26 Sep. 1756* (270)
1103	2	14 Sep. 1691 (257)	1137	4	9 Sep. 1724* (253)	1171	5	15 Sep. 1757 (258)
1104	6	2 Sep. 1692 (246)	1138	1	29 Aug. 1725 (241)	*1172	2	4 Sep. 1758 (247)
1105	4	23 Aug. 1693 (235)	*1139	5	18 Aug. 1726 (230)	1173	0	25 Aug. 1759 (237)
1106	1	12 Aug. 1694 (224)	1140	3	8 Aug. 1727 (220)	1174	4	13 Aug. 1760 (226)
1107	6	2 Aug. 1695 (214)	1141	0	27 July 1728* (209)	*1175	1	2 Aug. 1761 (214)
1108	3	21 July 1696* (203)	*1142	4	16 July 1729 (197)	1176	6	23 July 1762 (204)
*1109	0	10 July 1697 (191)	1143	2	6 July 1730 (187)	*1177	3	12 July 1763 (193)
1110	5	30 June 1698 (181)	1144	6	25 June 1731 (176)	1178	1	1 July 1764* (183)
1111	2	19 June 1699 (170)	*1145	3	13 June 1732* (165)	1179	5	20 June 1765 (171)
1112	6	7 June 1700 (159)	1146	1	3 June 1733 (154)	*1180	2	9 June 1766 (160)
1113	4	28 May 1701 (148)	*1147	5	23 May 1734 (143)	1181	0	30 May 1767 (150)
1114	1	17 May 1702 (137)	1148	3	13 May 1735 (133)	1182	4	18 May 1768* (139)
1115	5	6 May 1703 (126)	1149	0	1 May 1736 (122)	*1183	1	7 May 1769 (127)
1116	3	25 Apr. 1704* (116)	*1150	4	20 Apr. 1737 (110)		6	27 Apr. 1770 (117)
*1117	0	14 Apr. 1705 (104)	l	2	10 Apr. 1738 (100)	l i	3	16 Apr. 1771 (106)
1118	5	4 Apr. 1706 (94)	1152	6		*1186	0	4 Apr. 1772* (95)
1119	2		*1153	3	18 Mar. 1740* (78)		5	25 Mar. 1773 (84)
1120	6	12 Mar. 1708 (72)	1154	1	1 ' ' 1	*1188	2	14 Mar. 1774 (73)
1121	4	2 Mar. 1709 (61)	1155	5	25 Feb. 1742 (56)	1189	0	4 Mar. 1775 (63)
1122	1		*1156	2	14 Feb. 1743 (45)	1190	4	21 Feb. 1776* (52)
*1123	5	8 Feb. 1711 (39)	1157	0	` '	*1191	1	9 Feb. 1777 (40)
		(00)			(50)		•	1

[&]quot;Vergleichungs—Tabellen der Muhammedanischen und Christlichen Zeitrechnung" (Leipzig, 1854). The dates given here correspond with Prinsep. The British Museum have adopted Dr. Wüstenfeld's principle, "and have not deferred a chronological change, which was adopted in 1582 by the chief nations of Europe of the time, until the necessity of the reform had at last been understood in England." (R.S.).

¹ The New Style was introduced into England from 3rd September 1752. The 9th November 1751 is therefore an Old Style date, and the 8th November 1752 is a New Style one (see above, Note 2, p. 11, Note 1, p. 88).

		Commencement.		•	Commencement.			Commencement.
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial. Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.
1	2	3	ı	2	3	1	2	3
1192	6	30 Jan. 1778 (30)	*1226	0	26 Jan. 1811 (26)	1260	2	22 Jan. 1844* (22)
1193	3	19 Jan. 1779 (19)	1227	5	16 Jan. 1812* (16)	1261	6	10 Jan. 1845 (10)
1194	0	8 Jan. 1780 (8)	1228	2	4 Jan. 1813 (4)	*1262	3	30 Dec. 1845 (364)
1195	5	28 Dec. 1780* (363)	*1229	6	24 Dec. 1813 (358)	1263	1	20 Dec. 1846 (354)
*1196	2	17 Dec. 1781 (351)	1230	4	14 Dec. 1814 (348)	1264	5	9 Dec. 1847 (343)
1197	0	7 Dec. 1782 (341)	1231	1	3 Dec. 1815 (337)	*1265	2	27 Nov. 1848* (332)
1198	4	26 Nov. 1783 (330)	*1232	5	21 Nov. 1816* (326)	1266	0	17 Nov. 1849 (321)
1199	1	14 Nov. 1784 (319)	1233	`3	11 Nov. 1817 (315)	*1267	4	6 Nov. 1850 (310)
1200	6	4 Nov. 1785 (308)	1234	0	31 Oct. 1818 (304)	1268	2	27 Oct. 1851 (300)
1201	3	24 Oct. 1786 (297)	*1235	4	20 Oct. 1819 (293)	1269	6	15 Oct. 1852* (289)
1202	0	13 Oct. 1787 (286)	1236	2	9 Oct. 1820 (283)	*1270	3	4 Oct. 1853 (277)
1203	5	2 Oct. 1788* (276)	*1237	6	28 Sep. 1821 (271)	1271	1	24 Sep. 1854 (267)
1204	2	21 Sep. 1789 (264)	1238	4	18 Sep. 1822 (261)	1272	5	13 Sep. 1855 (256)
*1205	6	10 Sep. 1790 (253)	1239	1	7 Sep. 1823 (250)	*1273	2	1 Sep. 1856* (245)
1206	4	31 Aug. 1791 (243)	*1240	5	26 Aug 1824* (239)	1274	0	22 Aug. 1857 (234)
1207	1	19 Aug. 1792 (232)	1241	3	16 Aug. 1825 (228)	1275	4	11 Aug. 1858 (223)
1208	6	9 Aug. 1793 (221)	1242	0	5 Aug. 1826 (217)	*1276	1	31 July 1859 (212)
1209	3	29 July 1794 (210)	*1243	4	25 July 1827 (206)	1277	6	20 July 1860* (202)
1210	0	18 July 1795 (199)	1244	2	14 July 1828 (196)	*1278	3	9 July 1861 (190)
1211	5	7 July 1796* (189)	1245	6	3 July 1829 (184)	1279	1	29 June 1862 (180)
1212	2	26 June 1797 (177)	*1246	3	22 June 1830 (173)	1280	5	18 June 1863 (169)
*1213	- 6	15 June 1798 (166)	1247	1	12 June 1831 (163)	*1281	2	6 June 1864* (158)
1214	4	5 June 1799 (156)	*1248	5	31 May 1832* (152)	1282	0	27 May 1865 (147)
1215	1	25 May 1800 (145)	1249	3	21 May 1833 (141)	1283	4	16 May 1866 (136)
*1216	5	, ,	1250	0	, ,	*1284	1	5 May 1867 (125)
1217	3		*1251	4	29 Apr. 1835 (119)		6	24 Apr. 1868* (115)
1218	0	23 Apr. 1803 (113)	ſ	2	18 Apr. 1836 (109)	1	3	13 Apr. 1869 (103)
1219	5	12 Apr. 1804* (103)	1	6	7 Apr. 1837 (97)	1287	1	3 Apr. 1870 (93)
1220	2		*1254	3	27 Mar. 1838 (86)	1288	5	23 Mar. 1871 (82)
1221	6	21 Mar. 1806 (80)		1	17 Mar. 1839 (76)	Į.	2	11 Mar. 1872 (71)
1222	4		*1256	5	5 Mar. 1840* (65)	1290	0	1 Mar. 1873 (60)
1223	1	28 Feb. 1808* (59)		3	23 Feb. 1841 (54)	1	4	18 Feb. 1874 (49)
*1224	5	16 Feb. 1809 (47)	1258	0	12 Feb. 1842 (43)	1	1	7 Feb. 1875 (38)
1225	3		*1259	4	1 Feb. 1843 (32)		6	28 Jan. 1876* (28)
		3200. 1010 (01)			1010 (02)			(30)

		Cemmencement.			Commencement.			Cemmencement
Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.	Hijra year.	Ferial Number.	Date in the English Calendar.
1	2	3	1	2	3	1	$-{2}$	3
1294	3	16 Jan. 1877 (16)	1328	5	13 Jan. 1910 (13)	1362	6	8 Jan. 1943 (8)
*1295	0	5 Jan. 1878 (5)	1329	2	2 Jan. 1911 (2)	*1363	3	28 Dec. 1943 (362)
1296	5	26 Dec. 1878 (360)	*1330	6	22 Dec. 1911 (356)	1364	1	17 Dec. 1944* (352)
1297	2	15 Dec. 1879 (349)	1331	4	11 Dec. 1912 (346)	1365	5	6 Dec. 1945 (340)
1298	0	4 Dec. 1880* (339)	1332	1	30 Nov. 1913 (334)	*1366	2	25 Nov. 1946 (329)
1299	4	23 Nov. 1881 (327)	*1333	5	19 Nov. 1914 (323)	1367	0	15 Nov. 1947 (319)
*1300	1	12 Nov 1882 (316)	1334	3	9 Nov. 1915 (313)	*1368	4	3 Nov. 1948* (308)
1301	6	2 Nov. 1883 (306)	1335	0	28 Oct. 1916* (302)	1369	2	24 Oct. 1949 (297)
1302	3	21 Oct. 1884* (295)	*1336	4	17 Oct. 1917 (290)	1370	6	13 Oct. 1950 (286)
*1303	0	10 Oct. 1885 (283)	1337	2	7 Oct. 1918 (280)	*1371	3	2 Oct. 1951 (275)
1304	5	30 Sep. 1886 (273)	*1338	6	26 Sep. 1919 (269)	1372	1	21 Sep. 1952* (265)
1305	2	19 Sep. 1887 (262)	1339	4	15 Sep. 1920* (259)	1373	5	10 Sep. 1953 (253)
1306	6	7 Sep. 1888 (251)	1340	1	4 Sep. 1921 (247)	*1374	2	30 Aug. 1954 (242)
1307	4	28 Aug. 1889 (240)	*1341	5	24 Aug. 1922 (236)	1375	0	20 Aug. 1955 (232)
*1308	1	17 Aug. 1890 (229)	1342	3	14 Aug. 1923 (226)	*1376	4	8 Aug. 1956* (221)
1309	6	7 Aug. 1891 (219)	1343	0	2 Aug. 1924* (215)	1377	2	29 July 1957 (210)
1310	3	26 July 1892* (208)	*1344	4	22 July 1925 (203)	1378	6	18 July 1958 (199)
*1311	0	15 July 1893 (196)	1345	2	12 July 1926 (193)	*1379	3	7 July 1959 (188)
1312	5	5 July 1894 (186)	*1346	6	1 July 1927 (182)	1380	1	26 June 1960* (178)
1313	2	24 June 1895 (175)	1347	4	20 June 1928* (172)	1381	5	15 June 1961 (166)
1314	6	12 June 1896 (164)	1348	1	, ,	*1382	2	4 June 1962 (155)
1315	4	2 June 1897 (153)	*1349	5	29 May 1930 (149)	1383	0	25 May 1963 (145)
1316	1	22 May 1898 (142)	1350	3	19 May 1931 (139)	1384	4	13 May 1964 (134)
1317	6	12 May 1899 (132)	1351	0	, ,	*1385	1	2 May 1965 (122)
1318	3	1 May 1900 (121)	*1352	4	26 Apr. 1933 (116)		6	22 Apr. 1966 (112)
*1319	0	20 Apr. 1901 (110)	l .	2	16 Apr. 1934 (106)	1	3	11 Apr. 1967 (101)
1320	5	10 Apr. 1902 (100)	1	6	5 Apr. 1935 (95)	1	1	31 Mar. 1968* (91)
1321	2	, ,	*1355	3	24 Mar. 1936* (84)		5	20 Mar. 1969 (79)
1322	6	18 Mar. 1904 (78)	1356	1	` ′	*1390	$\frac{3}{2}$	9 Mar. 1970 (68)
1323	4	, ,	*1357	5	3 Mar. 1938 (62)	1391	0	27 Feb. 1971 (58)
1324	1	25 Feb. 1906 (56)	1358	3	21 Feb. 1939 (52)	1392	4	16 Feb. 1972* (47)
*1325	5	14 Feb. 1907 (45)	1359	0	` ′	*1393	1	4 Feb. 1973 (35)
1326	3	` ′	*1360	4	29 Jan. 1941 (29)	1394	6	25 Jan. 1974 (25)
*1327	.0	23 Jan. 1909 (23)	1361	2	19 Jan. 1942 (19)		3	_
1021	.0	20 0 au. 1909 (20)	1001		10 041. 1942 (19)	1990	J	14 Jan. 1975 (14)

CHRONOLOGICAL TABLES.

	Commencement.				Commencement.		Commencement.		
Hijra year.	Ferial Number.	Date in the English Calendar.		Date in the English Calendar.		Hijra year.	Ferial Number.	Date in the English Calendar.	
1	2	3	1	2	3	1	2	3	
1396	0	3 Jan. 1976 (3)	1411	3	24 July 1990 (205)	*1426	5	10 Feb. 2005 (41)	
1397	5	23 Dec. 1976* (357)	*1412	0	13 July 1991 (194)	1427	3	31 Jan. 2006 (31)	
1398	2	12 Dec. 1977 (346)	1413	5	2 July 1992(184)	*1428	0	20 Jan. 2007 (20)	
1399	0	2 Dec. 1978 (336)	1414	2	21 June 1993 (172)	1429	5	10 Jan. 2008* (10)	
1400	4	21 Nov. 1979 (325)	*1415	6	10 June 1994 (161)	1430	2	29 Dec. 2008* (364)	
1401	1	9 Nov. 1980 (314)	1416	4	31 May 1995 (151)	* 1431	6	18 Dec. 2009 (352)	
1402	6	30 Oct. 1981 (303)	*1417	1	19 May 1996* (140)	1432	4	8 Dec. 2010 (342)	
1403	3	19 Oct. 1982 (292)	1418	6	9 May 1997 (129)	1433	1	27 Nov. 2011 (331)	
*1404	0	8 Oct. 1983 (281)	1419	3	28 Apr. 1998 (118)	*1434	5	15 Nov. 2012* (320)	
1405	5	27 Sep. 1984*(271)	*1420	0	17 Apr. 1999 (107)	1435	3	5 Nov. 2013 (309)	
1406	2	16 Sep. 1985 (259)	1421	5	6 Apr. 2000 (97)	*1436	0	25 Oct. 2014 (298)	
1407	0	6 Sep. 1986 (249)	1422	2	26 Mar. 2001 (85)	1437	5	15 Oct. 2015 (288)	
1408	4	26 Aug. 1987 (238)	*1423	6	15 Mar. 2002 (74)	1438	2	3 Oct. 2016* (277)	
1409	1	14 Aug. 1988 (227)	1424	4	5 Mar. 2003 (64)	*1439	6	22 Sep. 2017 (265)	
1410	6	4 Aug. 1989 (216)	1425	1	22 Feb. 2004* (53)	1440	4	12 Sep. 2018 (255)	

APPENDIX.

EXTRACTS FROM DR. BURNELL'S "SOUTH INDIAN PALÆOGRAPHY" RELATING TO CHRONOLOGY.

EXPRESSING NUMERALS BY WORDS.

The earliest inscriptions found in Southern India in which the date is referred to an era have it written at full length in words. After the seventh century the dates are mostly expressed by significant words, and after the tenth century this is always done. These significant words appear to be a device of the Indian astrologers, as the earliest examples occur in their treatises. The first complete list is that given by Albīrūnī (A.D 1031); the following is from his list, as translated by Woepcke 2 supplemented from Brown's "Cyclic Tables" and Inscriptions. As no limits can be placed to a fanciful practice like this, I cannot give this list as complete; it is merely an attempt to make a complete list.3

Cipher Sūnya ; kha ; gagana ; viyat ; ākāsa ; ambara ; abhra ; ananta*; vyoma*.

1..... Ādi; śaśin; indu; kshiti; urvarā; dharā; pitāmaha; chandra; śītāmśu; rūpa;

raśmi; prithivī*; bhū*; tanu*; soma†; nāyaka†; vasudhā†; śaśānka‡; kshmā†; dharaṇī†.
2..... Yama; Aśvin; ravichandrau; lochana; akshi; Dasra; yamala; paksha; netra; bāhu*;

karna*; kutumba*; kara+; drishti+.

3 Trikāla; trijagat; tri; triguņa; loka; trigata; pāvaka; vaišvānara; dahana; tapana; hutāsana; jvalana; agni; vahni*; trilochana*; trinetra*; Řāma*; sahodara*; šikhin†; guna†.

4 Veda ; samudra ; sāgara ; abdhi ; dadhi (?) ; diš ; jalāšaya ; krita ; jala ; nidhi* ; yūga* ;

koshtha*; bandhu*; udadhi†.

5...... Šara ; artha ; indriya ; sāyaka ; vāṇa ; bhūta ; ishu ; Pāṇḍava ; tata ; ratna* ; prāṇa* ; suta; putra *; visikha†; kalamba†; margana†.

6..... Rasa ; aṅga ; ritu ; māsārddha ; rāga* ; ari* ; darśana* ; tarka* ; mata† ; śāstra†.

7 Aga; naga; parvata; mahīdhara; adri; muni; rishi*; Atri*; svara*; chhandas*; asva*; dhātu*; kalatra*; śaila+.

8..... Vasu; ahi; gaja; dantin; mangala; nāga; bhūti*; ibha†; sarpa†(?)

9 Go; nanda; raudhra; chhidra; pavana; antara; graha*; anka*; nidhi†; dvāra†.

10 Diś ; āśā ; kendu ; rāvaņaśara ; avatāra* ; karma*. 11 Rudra ; Īśvara ; Mahādeva ; akshauhinī ; lābha*.

12 Sūrya; arka; āditya; bhānu; masa; sahasrāmsa; vyaya*.

13 Viśva ; Manmatha* ; Kāmadeva*.

14 Manu; loka*; Indra*.

15 Tithi; paksha*; ahan*. 16 Ashti; nripa; bhūpa; kalā*.

17 Atyashti.

18 Dhriti.

19 Atidhriti.

20 Nakha; kriti.

21 Utkriti ; svarga*.

22 Jāti*.

24 Jina*. 25 Tattva.

tioned, which I have found in inscriptions, and which I mark +. This system is also used in the Javanese inscriptions.

¹ I cannot concur in this assertion. (R.S.)

² ''Mémoire'' pp. 103-9.

³ This system was first explained by v. Schlegel. Here (as is se perpetually the ease in Indian literature) we find that the present system has had predecessors. In the 'Jyotisha' (see Profr. Weber's ed., p. 6) aya = 4; yuga = 12; bhasamūha = 27; rūpa = 1. In the 'Chandas' similar expressions occur. In the above list I give firstly those words given by Albīrūni about which there can be no doubt; then others mentioned by Mr. C. P. Brown which I mark *. Lastly I add terms not already mentioned by the control of the state of the last of

APPENDIX. 95

Albīrūnī (1031 A.D.) says that numbers beyond twenty-five were not noted in this way. The following, however, occur but in late documents only.

27 Nakshatra*. 32 Danta*, Rada.

33 Deva*. 49 Tāna*.

This list might be made much more extensive, as it is obvious that any synonyms of any word that can be used to signify a number can be used, e.g., any word signifying 'moon' besides those mentioned as equivalent to 1, may be used for the same purpose, and so with the others. The ordinary numeral words are commonly mixed with the words given above.

In marking numbers by this system units are mentioned first and then the higher orders, e.g., Rishināgakhendusamvatsara is year 1087; guņaśāstrakhenduganitasamvatsara=1063; dahanādrikhenduganitasamvatsara=1073. It appears, however, that occasionally in recent inscriptions the words are put in the same order as the figures are written.

From 600 A.D. up to 1300 nine out of ten inscriptions that bear dates, have them expressed in this style, which is, therefore, of the greatest importance.

P. 79. EXPRESSION OF NUMBERS BY LETTERS.

Three systems of this kind are known in India: that of Āryabhaṭa, which he used in his treatises on astronomy, and which does not appear to have ever been used by anyone else or in inscriptions; that used in S. India (but almost exclusively in Malabar, Travancore, and the S. Tamil country), in which the date is given by a chronogram; and a third system in which the letters of the alphabet are used to mark the leaves of MSS.

It is unnecessary to describe the first, as it is never used in inscriptions, and the text of Aryabhata's work (once almost inaccessible) has been admirably edited by Profsr. Kern (1874).

The second system gives values to the consonants of the Sanskrit alphabet as follows:-

k	$\mathbf{k}\mathbf{h}$		g	g	h	'n	
1	2		3	4	1	5	
\mathbf{ch}	chh		j	j	h	ñ	
6	7		8	!	9	0	
ţ	th		d	ď.	h	ņ	
1	2		3	4	l .	5	
t	th		d	d	h	n	
6	7		8	9	9	0	
p	ph		Ъ	` b	\mathbf{h}	m	
1	2		3	4	4	5	
	r 1 2 3	V 4	6 5	$_{6}^{\mathrm{sh}}$	8 7	h 8	1 9

The order of the letters is from right to left, in double letters the last pronounced consonant only counts, and vowels have no value. Thus Vishnu=54; badhnāti annamsasarpi=17,750,603. As might

be supposed, the use of this method brought numerous grammatical errors.

The peculiarity of this system is that it allows dates to be expressed by words with a connected meaning. This system was commonly in use in the fifteenth century, but, apparently, not long before then. The oldest specimen of this notation (1187 A.D.) is in Shadgurusishya's commentary on the Rigreda Anukramanika. It is now much used for remembering rules to calculate horoscopes, and for

As for instance giri for parvata, "mountain" = 7. (R.S.)

¹ See noto 1 on last page. (R.S.)

³ Ind. Ant. II., pp. 361—2, and other inscriptions.

astronomical tables. The resemblance to the Semitic chronograms is complete. This method is also used in a kind of anukramani which exists for the Rig., Yajur., and Sāmavedas, but apparently in S.

India only. 'These lists of contents (for they are no more) must be modern.

The third system is only applied to numbering the pages of MSS.; it was used a good deal in Malabar, and also occasionally in the Telugu country, but not to any extent in MSS. written in this century. It is also known in Ceylon and Burmah. By this system the consonants (with short a, and in their usual order) stand for 1, 2, &c., up to 34, and then they are repeated with long \tilde{a} , e.g., $k\tilde{a}=35$ $kh\bar{a}=36$, and so on. By the addition of the other vowels the series may be continued to a considerable length. Another system (used by the Buddhists and Jains in N. India) uses syllables in an apparently arbitrary manner; this is (so far as I am aware) unknown in S. India.¹.

In MSS. one often finds an abridged way of writing numbers, e.g., 20 || 1 || 2, &c., for 20, 21, 22, &c., and this has been suspected with reason to exist in some inscriptions. It was done (according to Albīrūnī)

in reckoning by the "Lokakāla."

This formidable number of eras and complicated calendars might seem to encourage hopes of an accurate chronology, but such hopes are entirely delusive. The exact length of a king's reign is seldom given in years and days, but fractions of years are taken as years. Again, Hindu kings in 8. India often nominated and consecrated their successors, and the length of the reign is sometimes reckoned from this event; an approximation, not certainty, is then, all that is to be hoped for. The most important information likely to be soon available respecting Indian eras is to be hoped for in the edition and translation of Albīrūnī's works already begun by Professor Sachau. But it must not be forgotten that Albīrūnī himself found the greatest confusion in respect not only of Indian eras, but also of the beginning of the year, and that even he could not solve all the difficulties he detected (Reinaud, "Fragments," pp. 139, 145). Hiouen Thsang 2 long before this had occasion to notice the confusion that prevailed. From what is now known respecting Indian chronology, there can be little doubt that originally a number of local eras and calendars were used, and that these have been gradually superseded for the most part by the more precise eras and calendars of the astronomers, and in recent times by the "Lokakāla."

THE CYCLE OF BRIHASPATI.

Dr. Burnell gives the following list, in which it is believed the spelling is strictly accurate. South Indian Palæography, p. 73:—

1. Prabhava. 2. Vibhava. 3. Šukla. 4. Pramoda, Pramoduta (sio? Pramodita). 5. Prajāpati, Prajotpatti (?). 6. Angirasa. 7. Srīmukha. 8. Bhāva. 9. Yuva. 10. Dhātū, Dhātri (?). 11. Ísvara. 12. Bahudhānya. 13. Pramādi, Pramāthin. 14. Vikrama. 15. Vishu, Vṛishabha (?), Bhṛiśya. 16. Chitrabhānu. 17. Svabhānu, Subhānu.

18. Tarana.

20. Vyaya.

19. Pārthiva.

36. Şubhakrit.

37. Sobhana, Sobhakrit. 38. Krodhi. 39. Viśvāvasu. 40. Parābhava. 41. Plavanga.

21. Sarvaiit.

23. Virodhi.

25. Khara.

26. Nandana.

29. Manmatha.

30. Durmukhi.

32. Vilambi,—°bā. 33. Vikāri. 34. Sarvari.

27. Vijaya.³ 28. Jaya.³

35. Plava.

22. Sarvadhāri.

24. Vikrita, Vikriti (?).

42. Kīlaka. 43. Saumya. 44. Sādhāraņa. 45. Virodhikrit, Virodhakrit, Virodhyādikrit. 46. Paridhāvi. 47. Pramādīcha, Pramādin. 48. Ānanda. 49. Rākshasa. 50. Anala (?), Nala.51. Pingala.52. Kalayukta.

55. Durmati. 56. Dundubhi. 57. Rudhirodgāri. 58. Raktākshi, Raktāksha. 59. Krodkana. 60. Kshaya.

53. Siddharthi.

54. Raudra, Raudri.

31. Hevilamba, Hemalamba, — bi.

For particulars of these, see Dr. Burnell's South-Indian Palæography, p. 66.

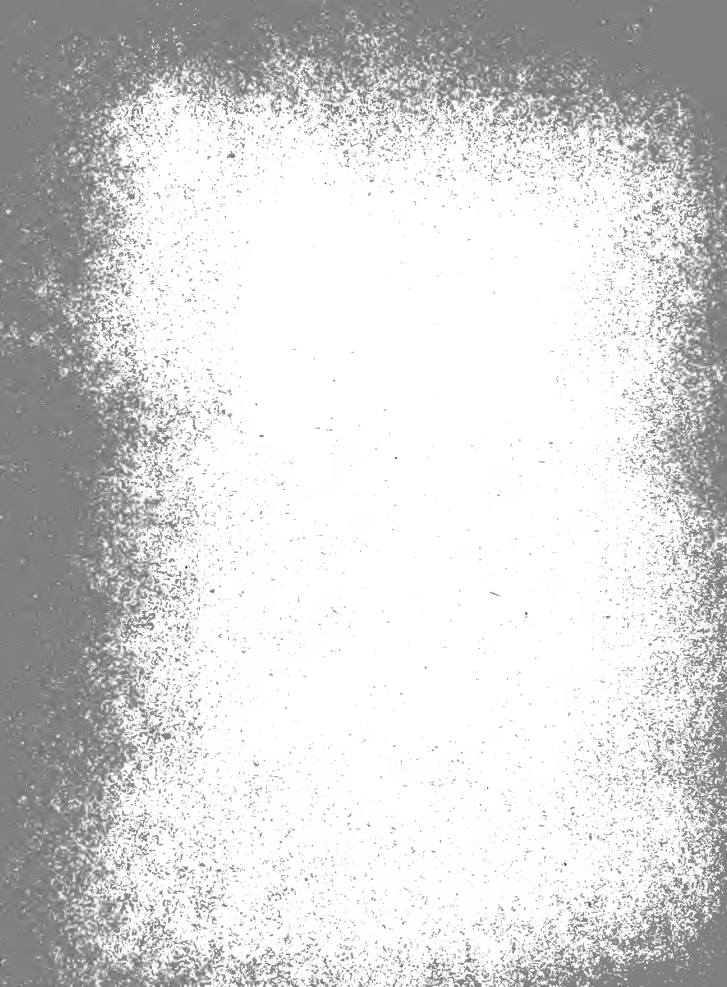
"Pilérins Bouddhistes" II, p. 493.

According to Mr. C. P. Brown the order is sometimes,—Jaya, Vijaya.

The Telugus follow the above in spelling, but have introduced a few slight modifications unnecessary to call attention to. In Tamil the extremely limited number of characters in the alphabet compel writers to spell the names in the following manner. Note, however, that in conversation all educated men pronounce the names as in Sanskrit:—

ioutou interpretation that is
1. Pirapava.
2. Vipava.
3. Śukkila.
4. Piramõtuta.
5. Piraśōrpati-opatti.
6. Āṅkīraśa.
7. Širīmukam.
8. Pava.
9. Yuva.
10. Tātu.
11. Īśśura.
12. Vekutāniya.
13. Piramāti.
14. Vikkirama.
15. Viśu.
16. Šittirapānu.
17. Supānu.
18. Tāraņa.
19. Pārttīpa.
20. Viya.
= · · · · · · · · · · · · · · · · · · ·

s as	in Sanskrit:—		
	Śaruvaśittu.	41. Pilavanka.	
22.	Saruvadāri.	42. Ķīlaka.	
23.	Viroti.	43. Šaumiya.	
24.	Vikiruti.	44. Šātāraņa.	
25.	Kara.	45. Virōtikirutu.	
26.	Nandanam.	46. Paritāpi.	
27.	Viéaya.	47. Piramātīéša.	
28.	Saya.	48. Ānanta.	
29.	Manmata.	49. Irādšata.	
30.	Tunmuki.	50. Nala.	
31.	Evilampi.	51. Pinkala.	
32.	Vilampi.	52. Kālayutti.	
33.	Vikāri.	53. Sittārtti.	
34.	Sārvari.	54. Irauttiri.	
	Pilava.	55. Tunmati.	
36.	Supakirutu or Suppirakirutu.	56. Tuntupi.	
37.	Sopakirutu.	57. Eruttirorkari.	
	Kurōti.	58. Irattādši.	
39.	Viśuvāvaśu.	59. Kurotana.	
4 0.	Parāpava.	60. Adéaya.	
	-		



		* * * * * * * * * * * * * * * * * * * *				
					1	$\epsilon_{k} = \epsilon_{k}$
	,	•				
					a	
	£*				. 1	
					And the second s	
			1			
						•
6						
	,					
)
				*		
	•					
-		•				
				•		
•						A
	•					
			\			
						4
						1
						47
						*4. *
•						
-						

UNIVERSITY OF CALIFORNIA LIBRARY BERKELEY

Return to desk from which borrowed.

This book is DUE on the last date stamped below.

20May'51LU

23 Nov'56CBX

REC'D LD

NOV 27 1956

PDec'58BB

REC'D LD

MAR 23 '65-2PM

NOV 2 2 2003

LD 21-100m-11,'49 (B7146s16)476



